

O. H. MATERIALS CO.
DRUM INSPECTION LOG

medley
2.12
Drum log 2024-2780
6m/11/15

Drum # 2524
Project # _____

Date 7-6
Time 0735

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black / ~~1/2~~ Purple Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

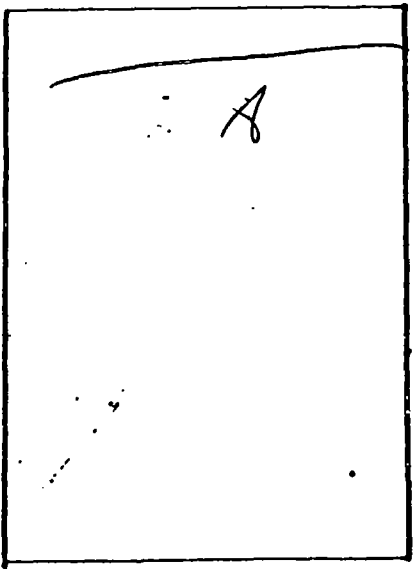
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	solid



O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/5A

Drum # 2525
Project # _____

Date 7-6
Time 0734

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color White Size of Grain Milky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

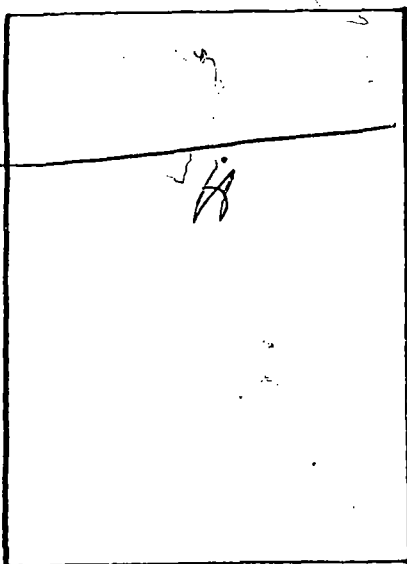
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/1/80

Drum # 2526
Project # _____

Date 7-6
Time 0741

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

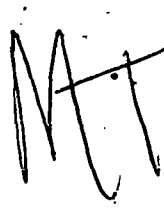
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/SD

Drum # 2527
Project # _____

Date 7-6
Time 0744

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Clear/Black Size of Grain Watery

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

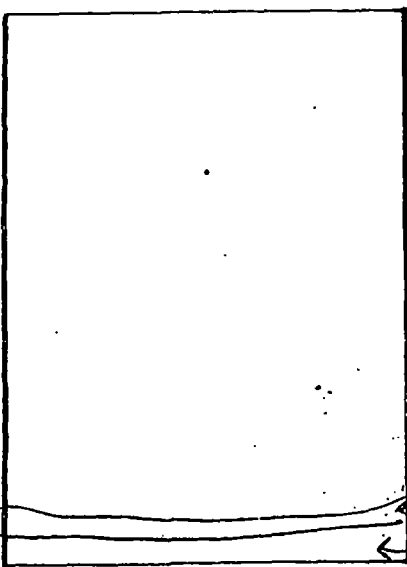
Amount of Contents: Full three-fourths one-half
 one-fourth X less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 252Y
Project # _____

Date 3-9
Time 0730

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6m/5A

Drum # 2529
Project # _____

Date 7.6
Time 0747

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

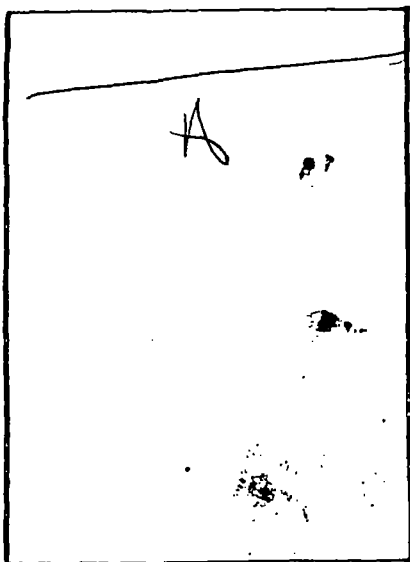
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Substance turns to a liquid form

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RG

Drum # 2530
Project # _____

Date 7-10-07
Time 2:07 PM

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/SD

Drum # 2531
Project # _____

Date 7/1
Time 0750

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Chalky

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

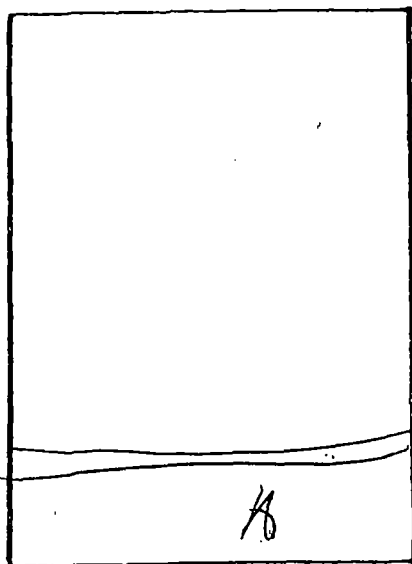
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☒ Less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liq. solid
B	liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/JW

Drum # 2532
Project # _____

Date 7-6
Time 0752

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Chalky

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<div style="position: relative; width: 100%; height: 100%;"> <div style="position: absolute; top: 0; left: 0; width: 100%; height: 100%;"></div> <div style="position: absolute; top: 10%; left: 10%; width: 80%; height: 80%;"></div> <div style="position: absolute; top: 10%; left: 10%; width: 80%; height: 80%;"></div> </div>

LAYERS

Designation	State
A	Liq.
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

67/517

Drum # 2533
Project # _____

Date 7-6
Time 0754

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain milky

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

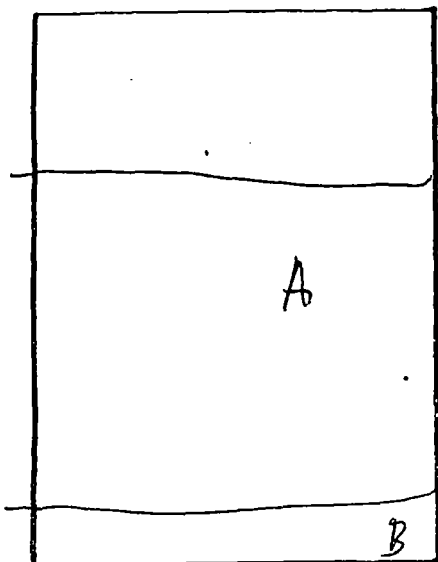
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liq.
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2534
Project # _____

Date 6/1/80
Time 0756

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black Size of Grain Crystallized

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

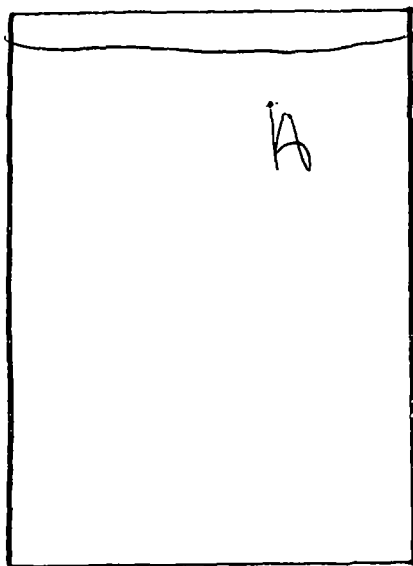
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to liq.

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2535
Project # _____

Date 6/1/58
Time 0758

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/SM

Drum # 2536
Project # _____

Date 7-6
Time 0802

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Purple

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

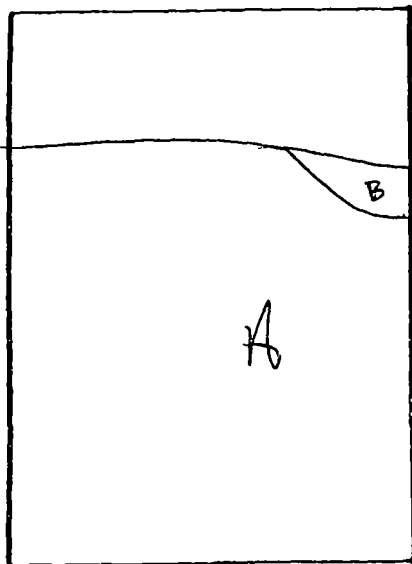
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to a Liquid

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/JM

Drum # 2537
Project # _____

Date 7-6
Time 0845

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black/Purple

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ Three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Substance turns to liquid form

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/5A

Drum # 2538
Project # _____

Date 7-6
Time 0845

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black / Purple

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

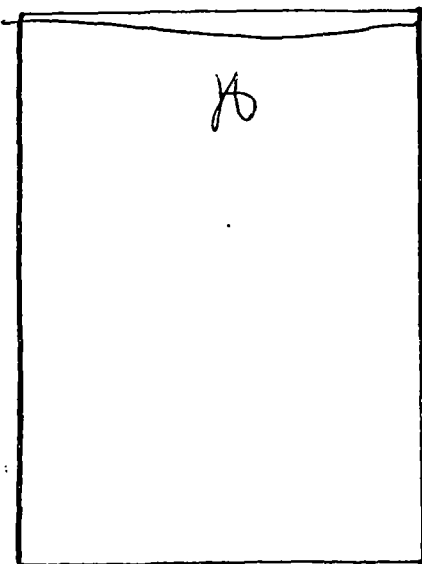
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to liquid

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CM/SD

Drum # 2539
Project # _____

Date 7-6
Time 0852

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Black Size of Grain Sticky (Runny)

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths X one-half
 one-fourth less than one-fourth

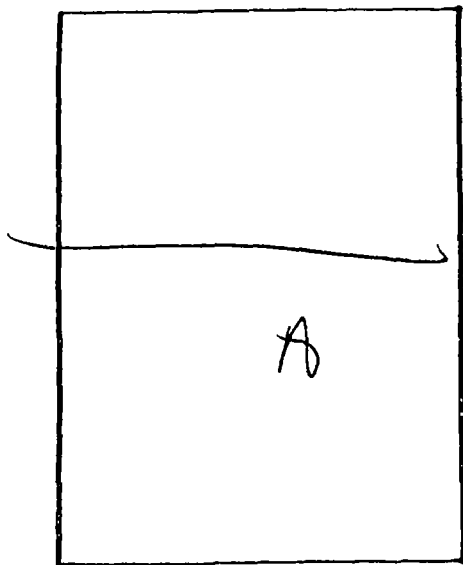
Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
<u>A</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/1/88

Drum # 2540
Project # _____

Date 7-6
Time 0854

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

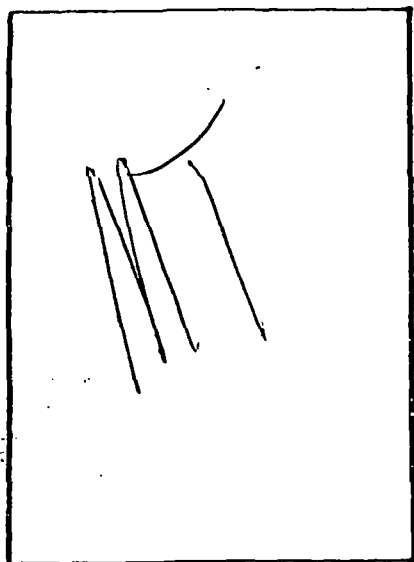
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/JA

Drum # 2541
Project # _____

Date 76
Time 0851

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Purple Size of Grain Crystallized

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to Liquid

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2542
Project # _____

Date 7-10
Time 0837

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Purple

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Sample turns to liq.

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/15/89

Drum # 2543
Project # _____

Date 76
Time 0902

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Purple Size of Grain Crystallized

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to liq.

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/4/82

Drum # 2545
Project # _____

Date 7-6
Time 0908

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/purple Size of Grain Crystallized

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to liq.

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/R6

Drum # 2546
Project # _____

Date 7-9
Time 0720

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

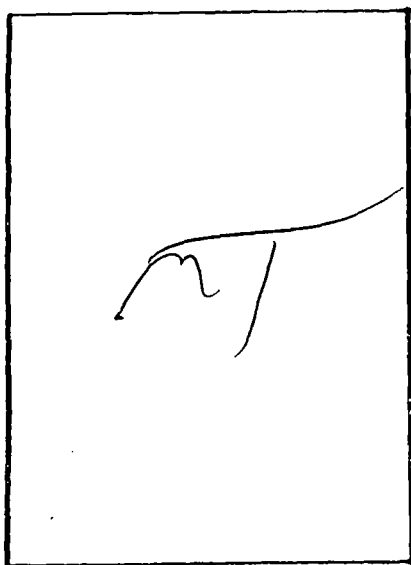
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/SA

Drum # 2547
Project # _____

Date 7-6
Time 0914

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color White Size of Grain Paste

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ Three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/17/52

Drum # 2548
Project # _____

Date 7-6
Time 0717

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Paste

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

B
A

LAYERS

Designation	State
A	Solid
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/549

Drum # 2549
Project # _____

Date 7-6
Time 0919

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE

OTHER _____

Color Black/Purple

Size of Grain Crystallized

pH _____

☐ PAPER

☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette

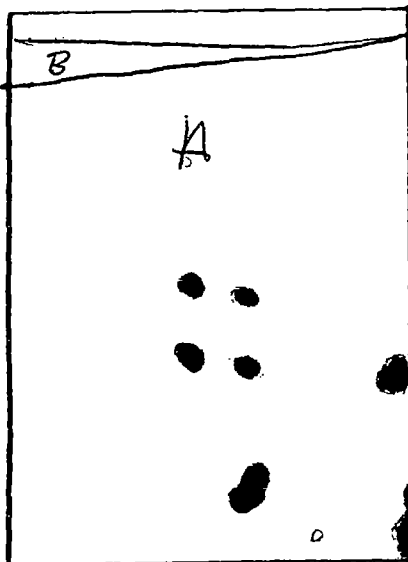
☒ Trowel

Other _____

Drum Markings: _____

Additional Comments: Substance turns to liq.

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/286

Drum # 2550
Project # _____

Date 7-5
Time 0918

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Purple Size of Grain Watery
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

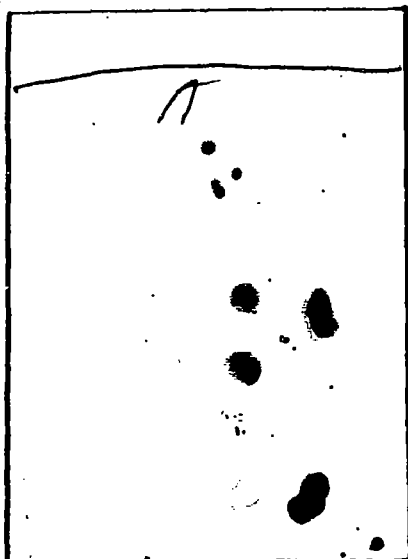
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>1-19</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

75/188

Drum # 2551
Project # _____

Date 7-5
Time 0821

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Copper clear Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

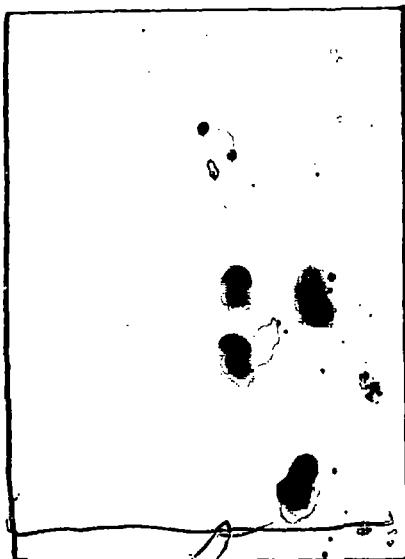
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>GIS</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/1/54

Drum # 2552
Project # _____

Date 7-6
Time 0922

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Black/Purple Size of Grain _____

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

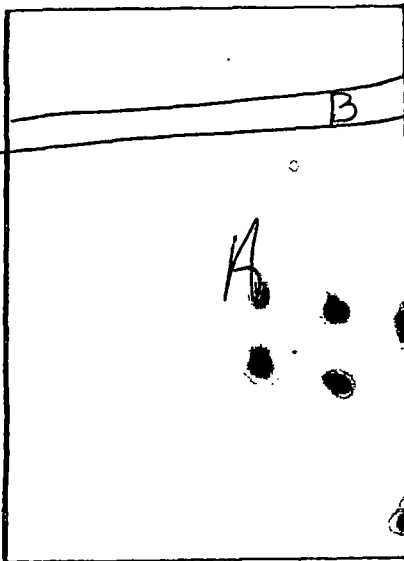
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: Substance turns to Lig.

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>
<u>B</u>	<u>Lig</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CM/NA

Drum # 2544
Project # _____

Date 7-6
Time 0905

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Purple

Size of Grain Crystallized

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

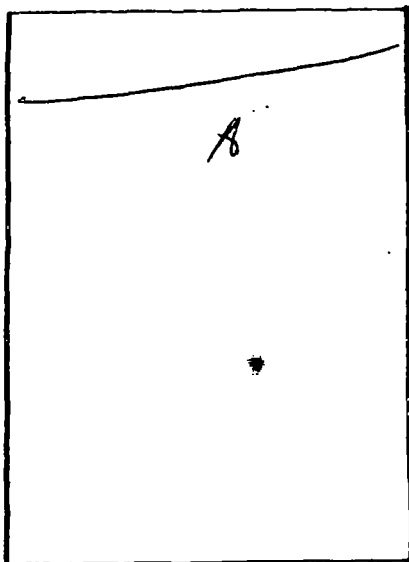
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R2

Drum # 2553
Project # _____

Date 7-5
Time 0900

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color purple Size of Grain CRYSTALS
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/188

Drum # 255
Project # _____

Date 7-5
Time 0903

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE

☐ OTHER

Color Purple

Size of Grain CRYSTALS

pH _____

☐ PAPER

☒ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ Three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Marking _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

GM/509

Date 7-6
Time 0925

EXPLOSIVE

Size of [redacted] "Sticky"

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other

Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other

Drum Marking

Additional Comments:

LAYERS

[illegible][illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KG

Drum # 255
Project # _____

Date 7-5
Time 0906

Type of Contents: SO LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER

Color BLACK Size in water

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Marking _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 255

Project #

Date

Time

Type of Contents

LIQUID

SLUDGE

LAB PACK

EXPLOSIVE

OTHER

Color

PUR

Stain

pH

PAPER

METER

Drum Size:

55-gallon

42-gallon

30-gallon

5-gallon

Other

Amount of Contents:

Full

three-fourths

one-half

one-fourth

less than one-fourth

Sample Method:

Pipette


Trowel

Other

Drum Mark

Additional Comments:

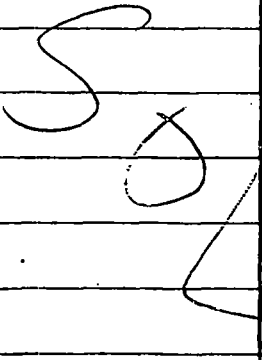
LAYER DESCRIPTION



LAYERS

Designation

State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/SP

Drum # 2558

Project # _____

Date 7-6

Time 0928

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☒ EXPLOSIVE ☐ OTHER _____

Color Black/Purple S. Grain Crystallized

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

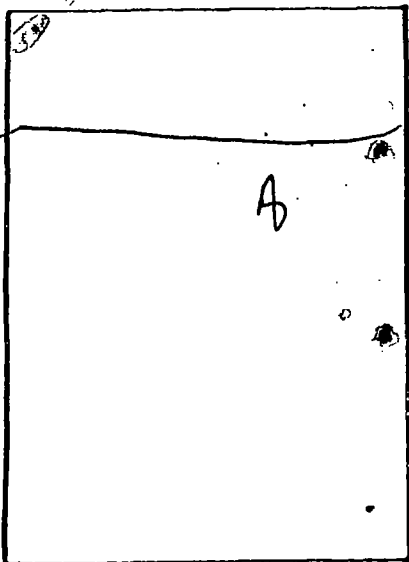
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/186

Drum # 2559
Project # _____

Date 7-5
Time 0909

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER

Color White

Size of Grain milky

pH _____

PAPER

METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

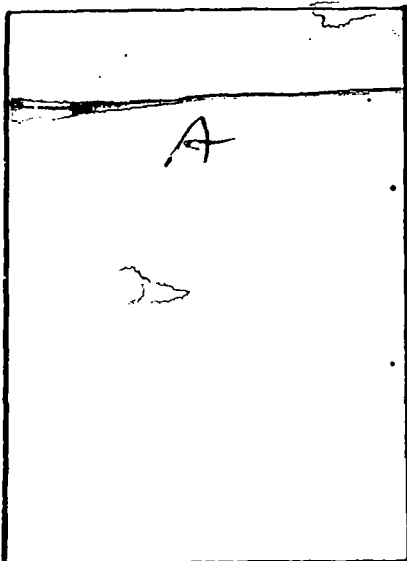
Amount of Contents: Full ☒ three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ☒ Trowel Other

Drum Markings _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liq</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/TK

Drum # 2560
Project # _____

Date 7-5
Time 0912

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color Brown Size of Grain Spongy

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

B
A

LAYERS

Designation	State
A	SOLID
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6/15/11

Drum # 2561
Project # _____

Date 7-6
Time 0930

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color white Size of Grain Milky

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full X three-fourths one-half
one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>16</u>

LAYERS

Designation	State
<u>16</u>	<u>Lig.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/176

Drum # 2562
Project # _____

Date 7-5
Time 0915

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS / RG
7-5

Drum # 2563
Project # _____

Date _____
Time 0917

Type of Contents: ✓ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 30-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: one-fourth three-fourths one-half
 less than one-fourth

Sample Method: Pipette ✓ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<p style="text-align: center;">A</p>

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CM/SA

Drum # 2564
Project # _____

Date 7-1
Time 0915

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black/purple Size of Grain Crystallized

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

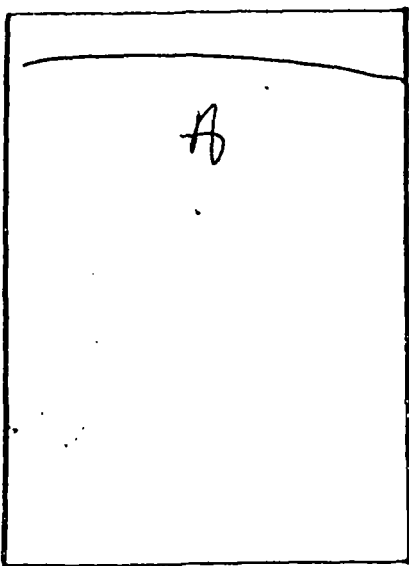
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Substance turns to Lig.

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

PS/P6

Date 1-5
Time 0920

Color purple Size of Grain CRYSTALS
pH 7 PAPER METER

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Drum Markings:

Additional Comments: _____

LAYERS

Designation	State
0	5041
1	
2	
3	
4	
5	
6	
7	
8	
9	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/RB

Drum # 2566
Project # _____

Date 7-5
Time 0923

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Purple Size of Grain LA CR
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
☐ Other _____

Amount of Content: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PC

Drum # 2567
Project # _____

Date 75
Time 0926

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain chalk

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Lig

[Handwritten signature]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/116

Drum # 2568
Project # _____

Date 7-5
Time 0924

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Dirty white Size of Grain Chalky

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<i>[Handwritten 'A' in a box]</i>

LAYERS

Designation	State
<i>A</i>	<i>Ca</i>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/102

Drum # 2569
Project # _____

Date 2-5
Time 0909

Type of Contents: _____ SOLID _____ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE _____ OTHER

Color white Size of Grain Thick Paint

pH _____ _____ PAPER _____ METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	CA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/AR

Drum # 2570
Project # _____

Date 7-5
Time 0938

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color white Size of Grain chalky

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	GA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

703/RR

Drum # 2571
Project # _____

Date 2-5
Time 0941

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color light blue Size of Grain chunky

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other

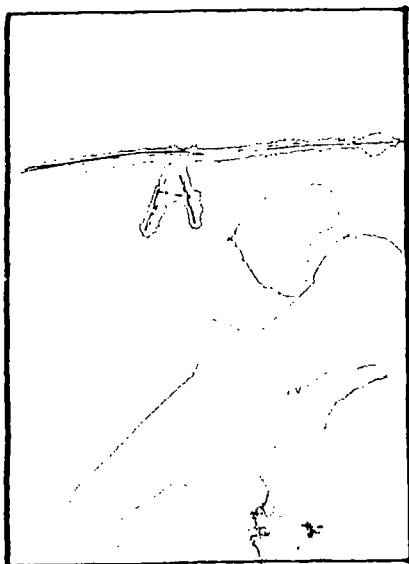
Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>L19</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

18/R6

Drum # 2672
Project # _____

Date 7-9
Time 0725

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

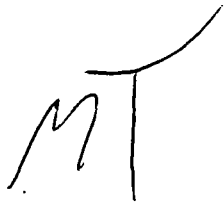
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYERS

LAYER DESCRIPTION



Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/118

Drum # 2573
Project # _____

Date 7-5
Time 0945

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain rubber

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2/12

Drum # 2574
Project # _____

Date 2-3
Time 0947

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Gold Size of Grain Chalky

pH PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Ug

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K8

Drum # 2573
Project # _____

Date 7-5
Time 0951

Type of Contents: LIQUID
SOLID EXPLOSIVE OTHER

Color white Size of Grain mic

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

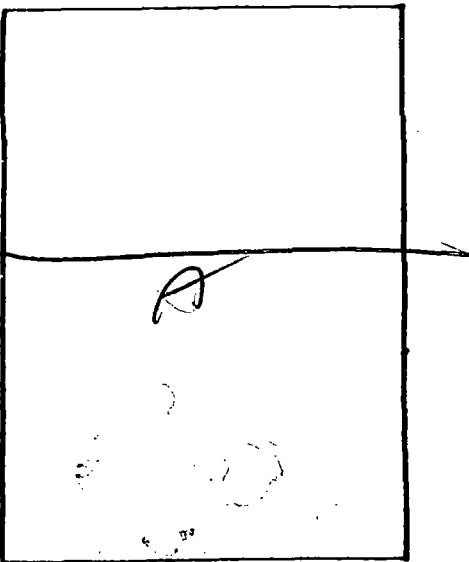
Amount of Contents: one-half
Full three-fourths one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Lg</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2576 A+B
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>S</u>	
<u>O</u>	
<u>L</u>	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/Rc

Drum # 2577
Project # _____

Date 7-9
Time 0724

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2578
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State



MT

Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2579
Project # _____

Date _____
Time _____

Type of Contents: SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH/Pink Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	MT	
B	hig pink	hig
C	white	
	SO	

Drum # 2580
Project # _____

Date _____
Time _____

Color wh Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth


Sample Method: ☒ Pipette ☐ Trowel ☐ Other

Drum Markings: _____

Additional Comments:

LAYERS

Designation	State
-------------	-------

A handwritten number '1' in black ink, consisting of a single vertical stroke with a small hook at the bottom.A handwritten signature in black ink on a grid background. The signature consists of three parts: a stylized 'L' with a loop, a small 'i' with a dot, and a large 'P' with a loop. The signature is written in a cursive, fluid style.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PP

Drum # 2581
Project # _____

Date 7-5
Time 0953

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brn Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS7RL

Drum # 2582
Project # _____

Date 7-5
Time 1030

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brn Size of Grain Rub

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KL

Drum # 258
Project # _____

Date 7-5
Time 1030

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Lin



Handwritten scribbles and marks, possibly including the letters "M" and "A".



Handwritten scribbles and marks on the left side.

Handwritten scribbles and marks at the bottom center.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PL

Drum # 2584
Project # _____

Date 7-5
Time 1035

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brn Size of Grain RUBBE

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ ~~three-fourths~~ ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	S. C. 1035

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/R7

Drum # 2585
Project # _____

Date _____
Time 1634

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	CLG

O. H. MATERIALS CO.
DRUM INSPECTION LOG

R6/P1

Drum # 2586
Project # _____

Date 7-5
Time 1526

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Aqua Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	4

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RCL

Drum # 25 87
Project # _____

Date 7-5
Time 1039

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PI/R6

Drum # 2584
Project # _____

Date 7-9
Time 0731

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/118

Drum # 2589
Project # _____

Date 7-5
Time 1042

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Bk Size of Grain Spongy
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOCA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/118

Drum # 2550
Project # _____

Date 7-5
Time 1041

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BRN Size of Grain Syrup

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Liz</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/BK

Drum # 2591
Project # _____

Date 7-5
Time 1048

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color BRN Size of Grain RUBB

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ Three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RK

Drum # 2592
Project # _____

Date 7-5
Time 1051

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/106

Drum # 2593
Project # _____

Date 7-5
Time 1034

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brn Size of Grain RUBB

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SC L-10

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS / RG

Drum # 2594
Project # _____

Date 7-9
Time 0733

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

100/76

Date 7-5
Time 1057

Color Black Size of Grain Watery

Other

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

[illegible][illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/AC

Drum # 2596
Project # _____

Date 7-5
Time 1039

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color wh Size of Grain RUB

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

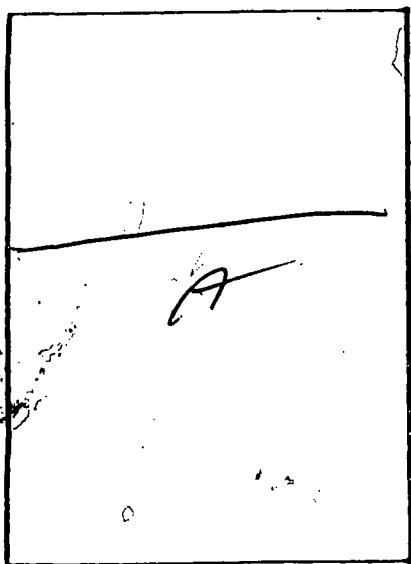
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>55</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PP6

Drum # 2557
Project # _____

Date 7-5
Time 1102

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BRN Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

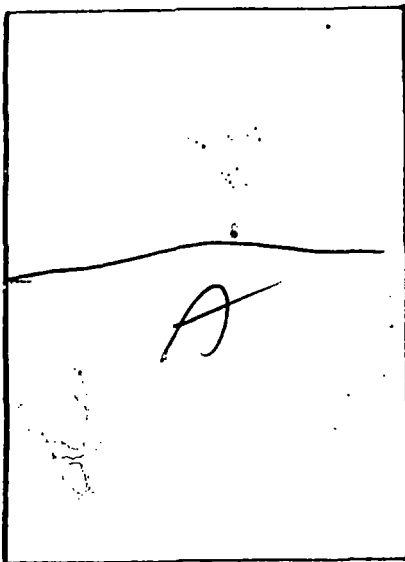
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq

RS/PL

Date: 7-5
Time: 1105

Other _____

Drum Markings: _____

Additional Comments: _____

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/1P8

Drum # 2599
Project # _____

Date 7-5
Time 1104

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain Rubber

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SC</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 2600
Project # _____

Date 7-5
Time 1111

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Green Size of Grain

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>
<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>CA</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PPC

Drum # 2601
Project # _____

Date 75
Time 1113

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Green Size of Grain 6

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LI

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 2602
Project # _____

Date 7-5
Time 7:16

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown Size of Grain Water

pH _____ PAPER METER

Drum Size: 155-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Calif</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/B6

Drum # 2603
Project # _____

Date 7-5
Time 1118

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Reddish Size of Grain unseen

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>
<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Ca</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/108

Drum # 2604
Project # _____

Date 25
Time 1121

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain curdled

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

--

LAYERS

Designation	State
A	SCU

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R8

Drum # 2605
Project # _____

Date 75
Time 0800

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain fluffy

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

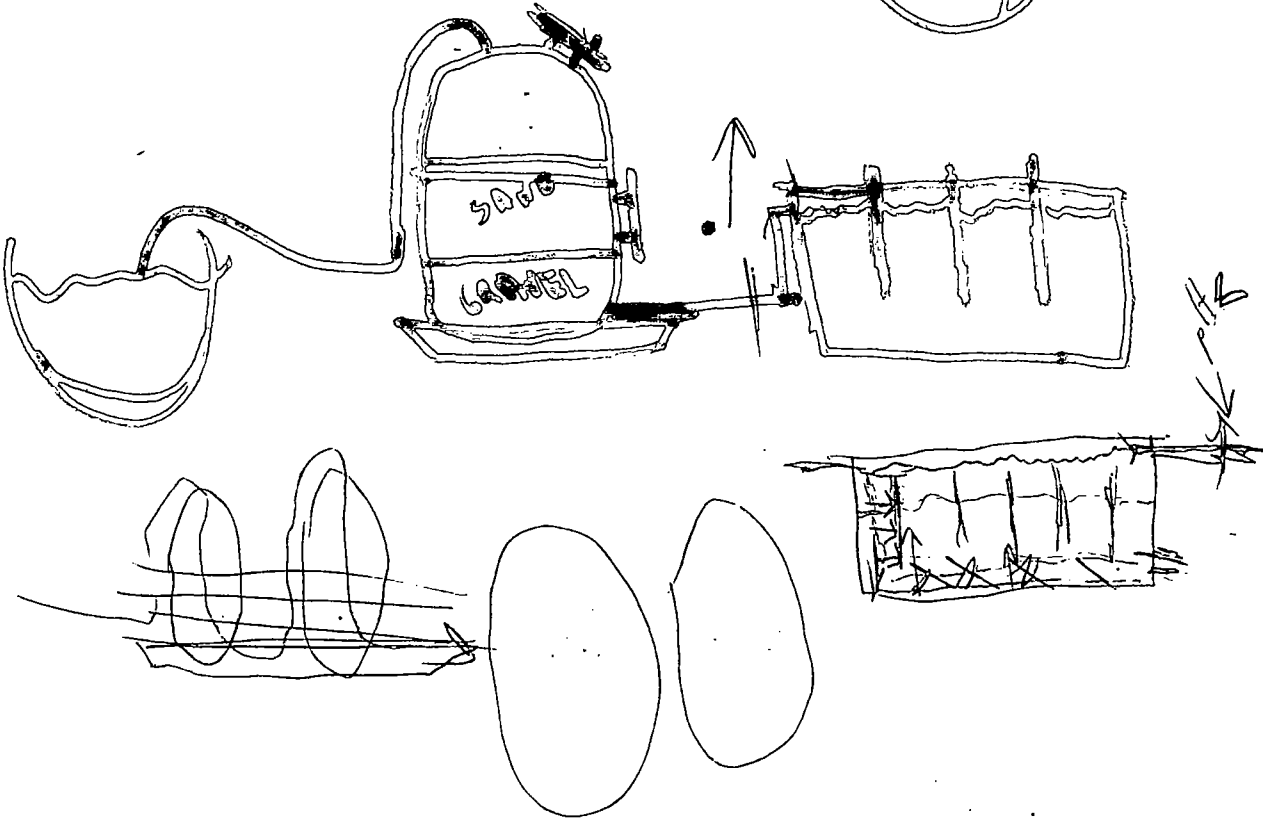
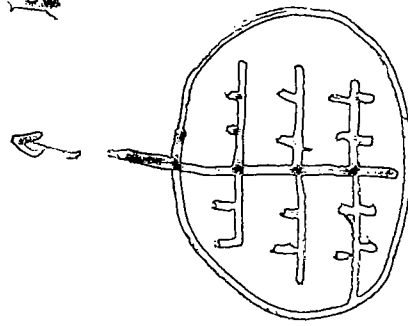
Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID



O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PR

Drum # 2606
Project # _____

Date 75
Time 1124

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain chalc

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/BC

Drum # 2607
Project # _____

Date 75
Time 1127

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE. OTHER _____

Color BRN Size of Grain very

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

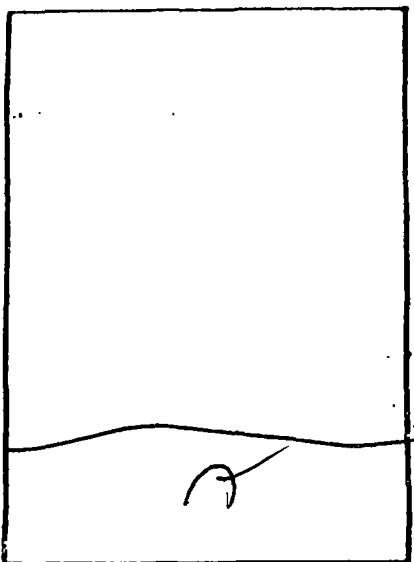
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Us</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 2608
Project # _____

Date 2-5
Time 1305

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rc/r

Drum # 2608
Project # _____

Date 7-8
Time 0710

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brn Size of Grain lumpy

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

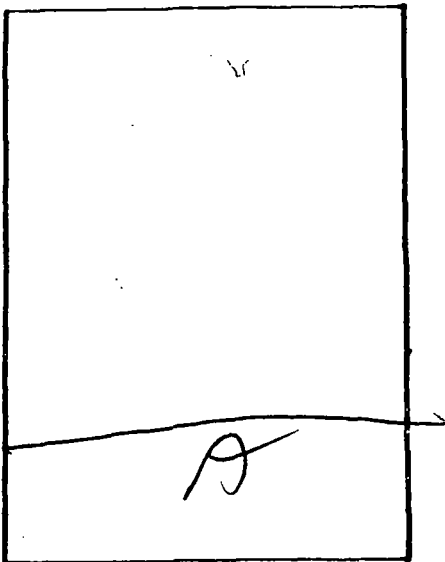
Amount of Contents: Full three-fourths one-half
 ✓ one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>liq</u>

ps/m

Date 7-5
Time 1311

pH _____ PAPER _____ METER _____

Drum Markings: _____

Additional Comments: _____

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/K8

Drum # 2611
Project # _____

Date 25
Time 1314

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Brn Size of Grain wostry

pH PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
<u>17</u>	<u>18</u>

D. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2012
Project # _____

Date 7-5
Time 1017

103/186

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

Handwritten signature/initials

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/BS

Drum # 2613
Project # _____

Date 75
Time 1319

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brn Size of Grain sponge

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

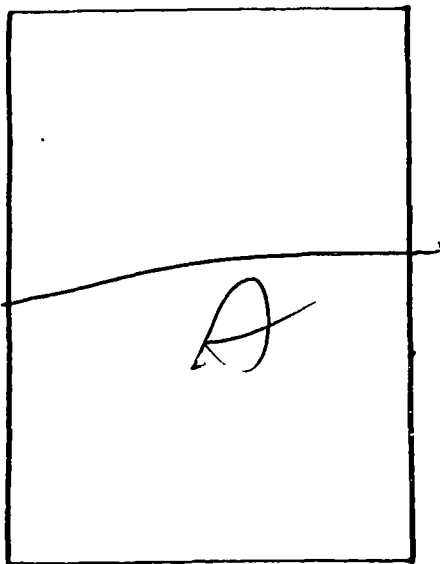
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RR

Drum # 2614
Project # _____

Date 7-5
Time 1322

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color wh Size of Grain GLue

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/PPG

Drum # 2615
Project # _____

Date 7-5
Time 1326

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS 782

Drum # 2616
Project # _____

Date 7-5
Time 7325

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color ORG Size of Grain thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

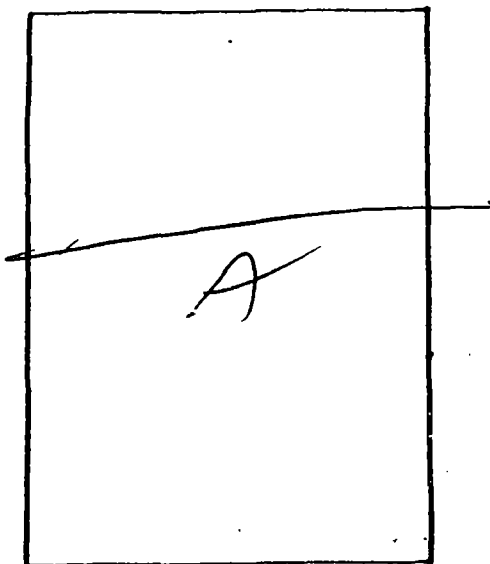
Amount of Contents: Full three-fourths ✓ one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>45</u>

Drum # 2617
Project # _____

Date _____
Time _____

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color LT BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
M	T

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/02

Drum # 2618
Project # _____

Date 7/5
Time 0632

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Bpr Size of Grain WATery
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

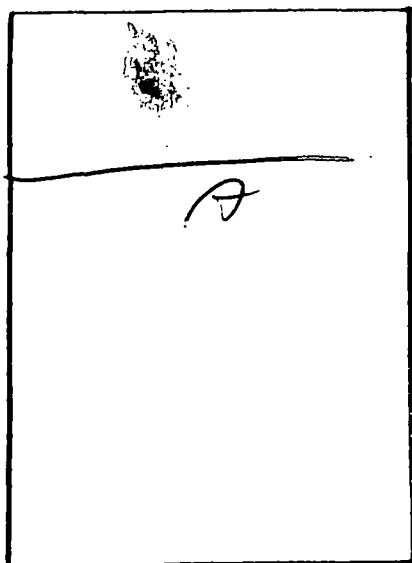
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LI</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2615
Project # _____

Date 75
Time 0634

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

Drum # 2620
Project # _____

Date _____
Time _____

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color clear Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
~~one-fourth~~ less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

FORM B-1

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/OC

Drum # 2621
Project # _____

Date 7-5
Time 0638

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color 015 Size of Grain water

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<div style="position: relative; width: 100%; height: 100%;"> <div style="position: absolute; top: 10%; left: 10%; width: 80%; height: 80%; border: 1px solid black; border-radius: 50%; text-align: center; line-height: 80px;">A</div> </div>
--

LAYERS

Designation	State
A	US

O. H. MATERIALS CO.
DRUM INSPECTION LOG

8/17/76

Drum # 2622
Project # _____

Date 7-5
Time 0640

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Brn Size of Grain W/Screen

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

--

LAYERS

Designation	State
A	Lis

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/VG

Drum # 2623
Project # _____

Date 7-5
Time 0641

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55 gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

Handwritten signature/initials

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/16

Drum # 2624
Project # _____

Date 7-9
Time 0735

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK DG

Drum # 2625
Project # _____

Date 7-5
Time 0645

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Yellow Size of Grain WATER
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

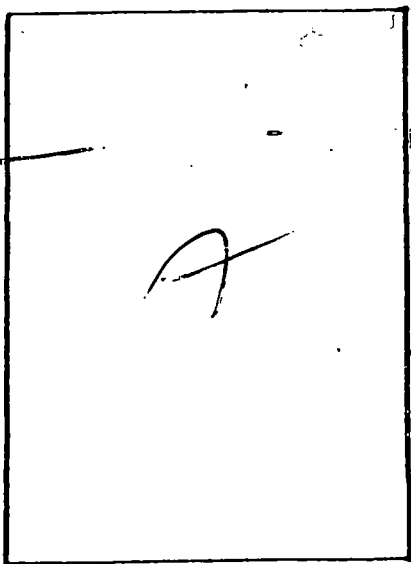
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2626

Drum # 2626
Project # _____

Date 7-5
Time 0651

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain Co. th. ch

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	So. C.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

R6/PS

Drum # 2627
Project # _____

Date / 7 5
Time 1510

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/172

Drum # 2628
Project # _____

Date 75
Time 0645

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Green Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	leg

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/TC

Drum # 2629
Project # _____

Date 7-5
Time 0648

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain CottAge ch

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

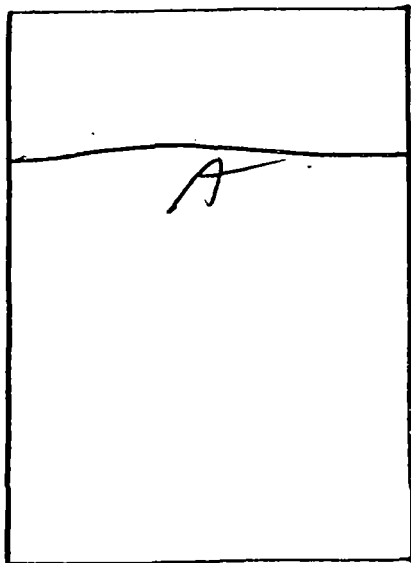
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ms/R6

Drum # 2630
Project # _____

Date 7-5
Time 0738

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 156

Drum # 2631
Project # _____

Date 7-5
Time 0654

Type of Contents: _____ SOLID ~~LIQUID~~ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color white Size of Grain milky

pH _____ _____ PAPER _____ METER

Drum Size: ~~55~~-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ~~Pipette~~ _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Li</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/TC

Drum # 2632
Project # _____

Date 2-5
Time 0657

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color wh Size of Grain medium

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

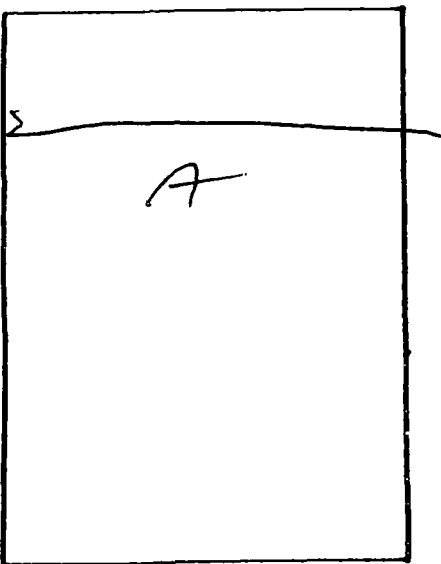
Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LIQ</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK 106

Drum # 2633
Project # _____

Date 7-5
Time 0654

Type of Contents: _____ SOLID ~~LIQUID~~ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color Reddish orn Size of Grain ✓

pH _____ _____ PAPER _____ METER

Drum Size: ~~55~~-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: _____ Full ~~three-fourths~~ _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ~~Pipette~~ _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Ca

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/JG

Drum # 2634
Project # _____

Date 7-5
Time 0702

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

OK / 52

Date 7-5
Time 0704

Other _____

Drum Markings: _____

Additional Comments: *[Handwritten signature]*

LAYERS

[illegible]

CR 156

Date 75
Time 0706

EXPLOSIVE

OTHER water

Size of Grain

Other

Drum Markings:

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 106

Drum # 2637
Project # _____

Date 7-5
Time 0709

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Brn Size of Grain chalky

pH PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other

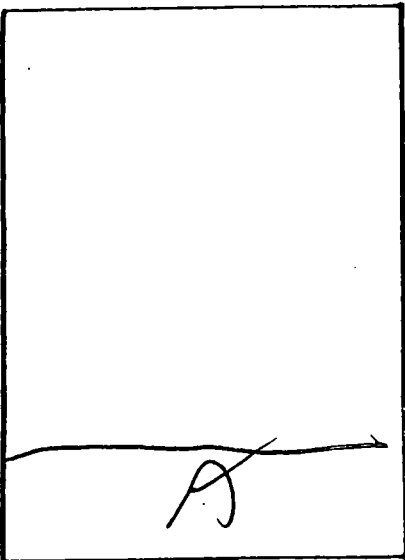
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LS</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 108

Drum # 26 38
Project # _____

Date 7-5
Time 0712

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brn Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Lis

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 158

Drum # 2638
Project # _____

Date 7-5
Time 0715

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain spongy

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	S.C.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/86

Drum # 2641
Project # _____

Date 7-10
Time 0635

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State
MT	

CR 106

Date 2-5
Time 0719

Other

Drum Markings:

Additional Comments: *100*

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2642
Project # _____

Date 75
Time 0723

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color White Size of Grain Spongy
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other

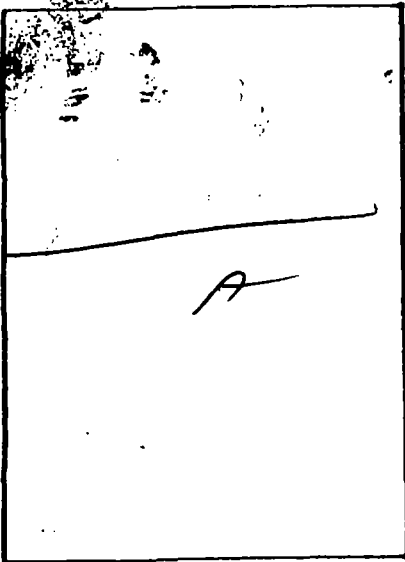
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A-</u>	<u>SOLU</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2643
Project # _____

Date 7-5
Time 0726

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Thick

pH _____ ☐ PAPER ☐ METER
Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

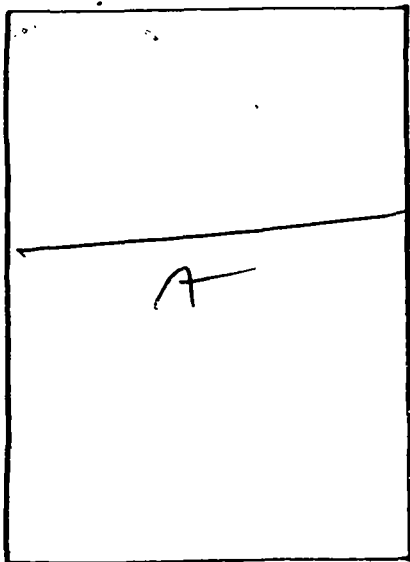
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JG

Drum # 2644
Project # _____

Date 7-5
Time 0729

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

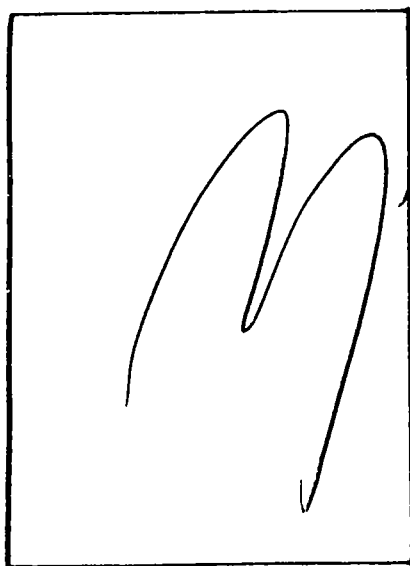
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation

State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/DB

Drum # 26 MS
Project # _____

Date 7-5
Time 0731

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

 EXPLOSIVE OTHER _____

Color BROWN Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ca/156

Drum # 2646
Project # _____

Date 7-3
Time 0933

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

Drum # 2647
Project #

Date _____
Time _____

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Wt Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel ☐ Other

Drum Markings: _____

Additional Comments: _____

★☆☆☆☆

LAYERS

Designation	State
1. [illegible]	[illegible]
2. [illegible]	[illegible]
3. [illegible]	[illegible]
4. [illegible]	[illegible]
5. [illegible]	[illegible]
6. [illegible]	[illegible]
7. [illegible]	[illegible]
8. [illegible]	[illegible]
9. [illegible]	[illegible]
10. [illegible]	[illegible]
11. [illegible]	[illegible]
12. [illegible]	[illegible]
13. [illegible]	[illegible]
14. [illegible]	[illegible]
15. [illegible]	[illegible]
16. [illegible]	[illegible]
17. [illegible]	[illegible]
18. [illegible]	[illegible]
19. [illegible]	[illegible]
20. [illegible]	[illegible]
21. [illegible]	[illegible]
22. [illegible]	[illegible]
23. [illegible]	[illegible]
24. [illegible]	[illegible]
25. [illegible]	[illegible]
26. [illegible]	[illegible]
27. [illegible]	[illegible]
28. [illegible]	[illegible]
29. [illegible]	[illegible]
30. [illegible]	[illegible]
31. [illegible]	[illegible]
32. [illegible]	[illegible]
33. [illegible]	[illegible]
34. [illegible]	[illegible]
35. [illegible]	[illegible]
36. [illegible]	[illegible]
37. [illegible]	[illegible]
38. [illegible]	[illegible]
39. [illegible]	[illegible]
40. [illegible]	[illegible]
41. [illegible]	[illegible]
42. [illegible]	[illegible]
43. [illegible]	[illegible]
44. [illegible]	[illegible]
45. [illegible]	[illegible]
46. [illegible]	[illegible]
47. [illegible]	[illegible]
48. [illegible]	[illegible]
49. [illegible]	[illegible]
50. [illegible]	[illegible]

A handwritten signature in black ink on lined paper. The signature consists of a large capital 'A' followed by a smaller 'J' and a capital 'G'. The 'A' is formed with two diagonal strokes meeting at a point, with a horizontal base. The 'J' is a simple vertical stroke with a hook. The 'G' is a large, stylized letter with a long, sweeping tail that extends downwards and to the right.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/J6

Drum # 2648
Project # _____

Date 7-5
Time 0738

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color PINK Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/TC

Drum # 2649
Project # _____

Date 7-5
Time 0741

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE OTHER _____
Color WHITISH/ORANGE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL
/	/
/	/
/	/
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2650
Project # _____

Date 7-5
Time 0743

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK

 EXPLOSIVE OTHER

Color BLACK Size of Grain

pH PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CN/TG

Drum # 2651
Project # _____

Date 7-5
Time 0745

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

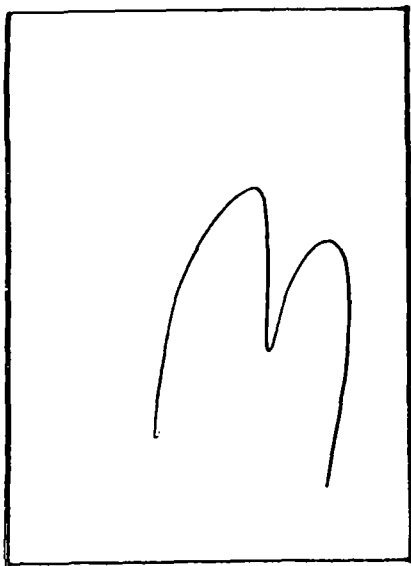
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2652
Project # _____

CR/76

Date 7-5
Time 0748

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color ORANGISH Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ~~less than one-fourth~~

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
MT
B

LAYERS

Designation	State
A	
B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2653
Project # _____

Date 2-5
Time 0601

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BLACK Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: MAN SANTO

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	M	T
B	/	

Designation	State
A	
M	
T	
B	/
	tie

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 176

Drum # 2654
Project # _____

Date 7-5
Time 0804

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

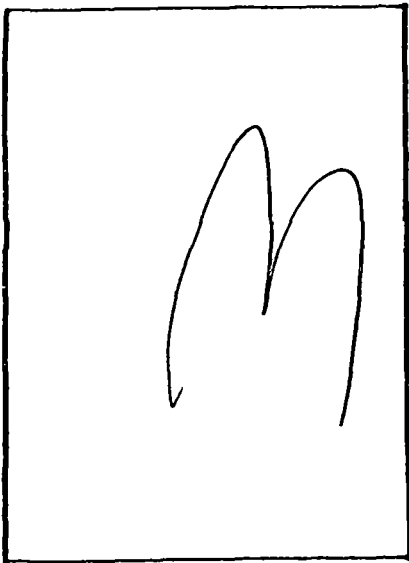
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

UK/JS

Drum # 2655
Project # _____

Date 7-6
Time 0807

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color PINK/WHITE Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	

LAYERS

Designation	State
A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

UK 156

Drum # 2656
Project # _____

Date 7-5
Time 0810

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH BROWN Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
MT
B

Designation	State
A	
MT	
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2657
Project # _____

LA/TB

Date 7-3
Time 0812

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

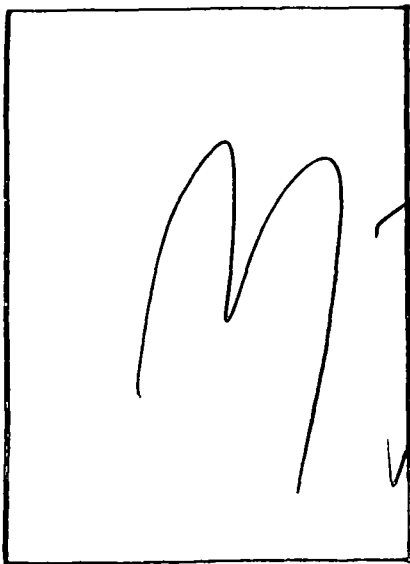
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/56

Drum # 2658
Project # _____

Date 7-5
Time 0814

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color ORANGISH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	/

A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/JG

Drum # 2659
Project # _____

Date 7-5
Time 0817

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color YELLOWISH Size of Grain

pH PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other

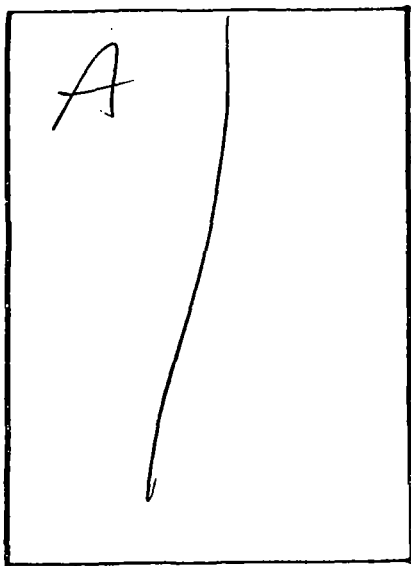
Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LIQ</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JSB

Drum # 2660
Project # _____

Date 7-5
Time 0821

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

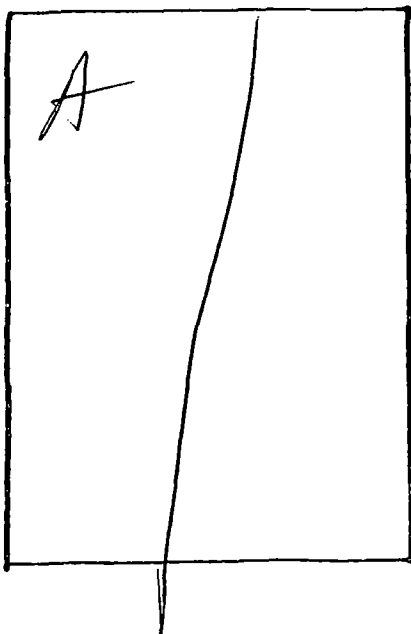
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/8

Drum # 2661
Project # _____

Date 7-5
Time 0823

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BRANIGISH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other 7/1/5

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	M
B	1

A	
M	
T	
B	502

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JS

Drum # 2662
Project # _____

Date 7-5
Time 0826

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other ff/g

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	mt
B	/

B	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK JTG

Drum # 2663
Project # _____

Date 7-5
Time 0915

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

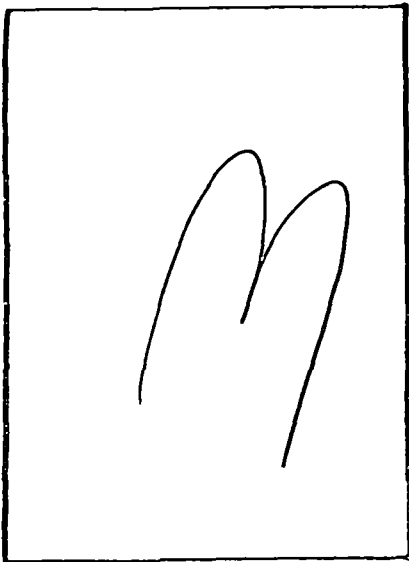
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2664
Project # _____

Date 7-5
Time 0914

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH ORANGE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/76

Drum # 2665
Project # _____

Date 7-5
Time 0921

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE / ORANGE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	/

A	MT
B	Sol
	↑

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2664
Project # _____

Date 7-8
Time 1:50

GA / 819

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color yellow Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

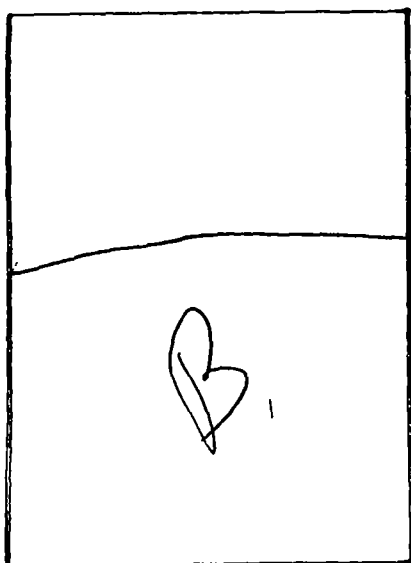
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/76

Drum # 2667
Project # _____

Date 7-5
Time 0923

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BROWNISH/RED Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	/

A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2668
Project # _____

Date 75
Time 0925

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BLACK Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/DG

Drum # 2669
Project # _____

Date 7-5
Time 0924

Type of Contents: SOLID & LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color PINK Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

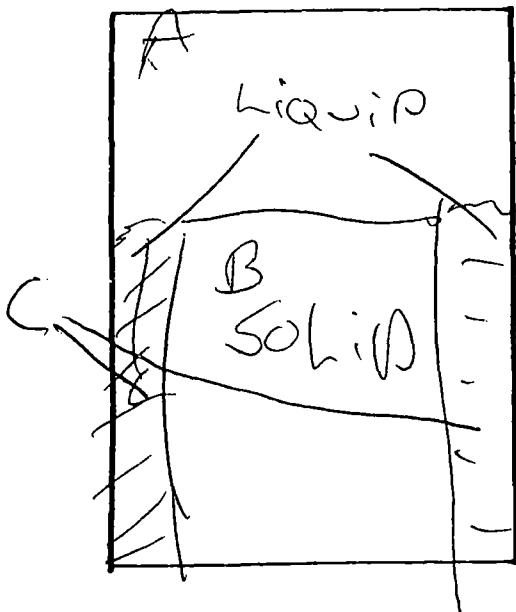
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	MT
B	LIQ SOL LIQ
C	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2670
Project # _____

Date 7-5
Time 0931

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYERS

LAYER DESCRIPTION

Designation State

A	mt
B	/

A	
mt	
B	sol
/	

CR/56

Date 7-5
Time 0934

pH _____ PAPER _____ METER _____

Other _____

Drum Markings: _____

Additional Comments: _____

★☆☆☆☆

LAYER DESCRIPTION	<u>LAYERS</u>	
	Designation	State
A	A	MIT
B	B	LIP

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 2672
Project # _____

Date 7-9
Time 0743

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

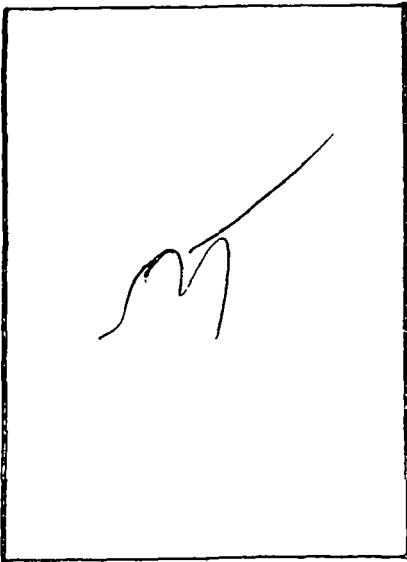
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/TG

Drum # 2673
Project # _____

Date 7-5
Time 0737

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE ☐ OTHER _____

Color WHITISH ORANGE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

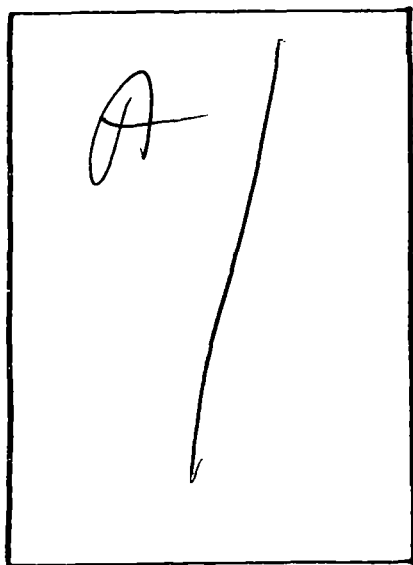
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other T/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/UG

Drum # 2674
Project # _____

Date 7-5
Time 0939

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color yellowish Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A MT
B

LAYERS

Designation	State
A	MT
B	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA 156

Drum # 2675
Project # _____

Date 7-5
Time 0941

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color PINK/WHITE Size of Grain

pH PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

LAYERS

Designation State

A	M
B	1

A	M
B	1
W	Q

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JTB

Drum # 2676
Project # _____

Date 7-5
Time 0943

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

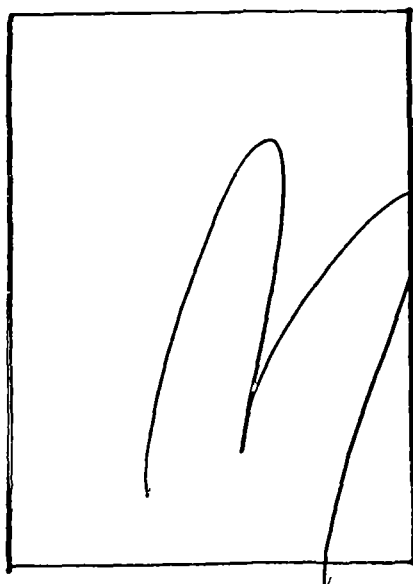
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK 106

Drum # 2677
Project # _____

Date 7-5
Time 0945

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☐ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	

LAYERS

Designation	State
A	MT
B	SOH

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 156

Drum # 2678
Project # _____

Date 7-5
Time 0947

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

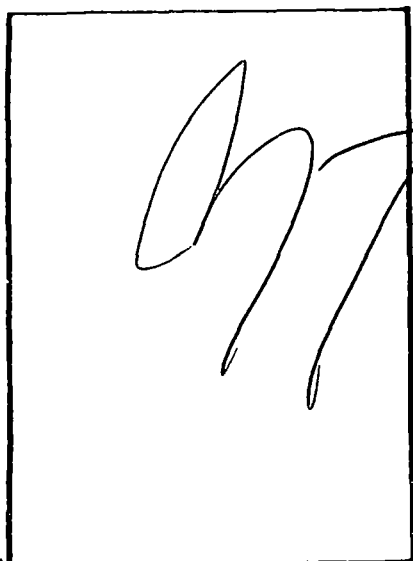
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/56

Drum # 2679
Project # _____

Date 7-5
Time 0949

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A	nt
B	11

A	
B	11

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck JG

Drum # 2680
Project # _____

Date 7-5
Time 0952

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BLACK Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

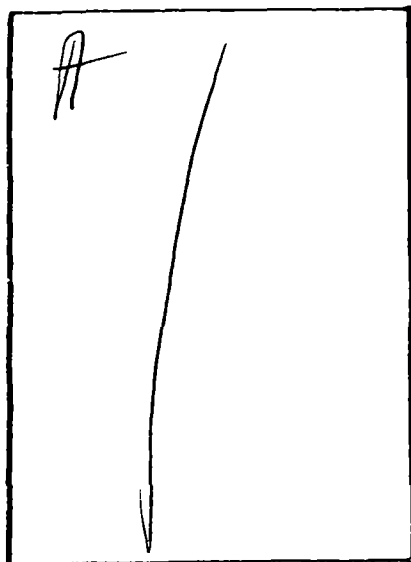
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>50K</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CX 106

Drum # 2681
Project # _____

Date 7-5
Time 0955

Type of Contents: ☐ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/DC

Drum # 2682
Project # _____

Date 7-5
Time 0958

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITISH/Brown Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/02

Drum # 2683
Project # _____

Date 7-5
Time 1001

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color ORANGISH WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☒ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A NT
B 1

LAYERS

Designation	State
A	
NT	
B	SOI

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2684
Project # _____

Date 7-5
Time 1003

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE

OTHER _____

Color PALE WHITE

Size of Grain _____

pH _____

☐ PAPER

☐ METER

Drum Size: ☒ 55-gallon

☐ 42-gallon

☐ 30-gallon

☐ 5-gallon

Other _____

Amount of Contents:

☒ Full

☐ three-fourths

☐ one-half

☐ one-fourth

☐ less than one-fourth

Sample Method: ☐ Pipette

☐ Trowel

Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
MT
B

LAYERS

Designation	State
A	
MT	
B	GOI

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JC

Drum # 2685
Project # _____

Date 7-5
Time 1006

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

EXPLOSIVE

OTHER _____

Color WHITISH/BROWN

Size of Grain _____

pH _____

PAPER

METER

Drum Size: 55-gallon

42-gallon

30-gallon

5-gallon

Other _____

Amount of Contents:

Full

three-fourths

one-half

one-fourth

less than one-fourth

Sample Method: Pipette

Trowel

Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

Drum # 2686
Project #

Date _____
Time _____

Color RED EXPLOSIVE / OTHER
Size of Grain

Other

Sample Method: ~~Pipette~~ Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

A handwritten signature consisting of a stylized capital letter 'A' followed by a long, slightly curved vertical line extending downwards. The signature is enclosed within a rectangular border.[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 156

Drum # 2687
Project # _____

Date 75
Time 1209

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE + Blue Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other A/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	1
---	---

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA 176

Drum # 2688
Project # _____

Date 7-5
Time 1012

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/DG

Drum # 2689
Project # _____

Date 7-5
Time 1015

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other HAG

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/V6

Drum # 2690
Project # _____

Date 7-5
Time 1018

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ☒ Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	hiq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JG

Drum # 2691
Project # _____

Date 7-5
Time 1021

Type of Contents: 2 LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	WQ
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JS

Drum # 2692
Project # _____

Date 7-5
Time 1023

Type of Contents: LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color ORANGISH Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: FLAMMABLE

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	
MT	
B	LA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 156

Drum # 2693
Project # _____

Date 7-5
Time 1026

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

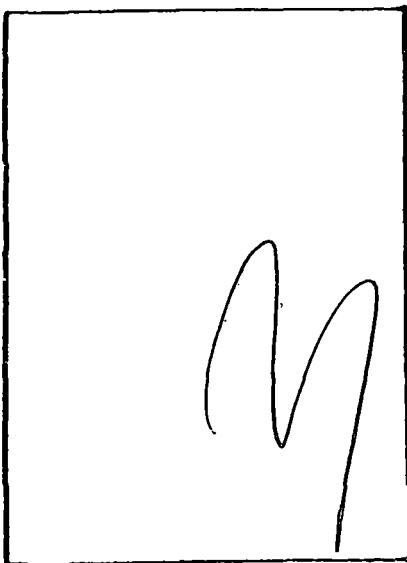
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 176

Drum # 2694
Project # _____

Date 7-5
Time 1024

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITISH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Soil

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 106

Drum # 2695
Project # _____

Date 7-5
Time 1032

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: FULL three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	501

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JC

Drum # 2696
Project # _____

Date 7-5
Time 1031

Type of Contents: ☒ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A 1

LAYERS

Designation	State
A	So 1

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 2697
Project # _____

Date 7-5
Time 0740

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/56

Drum # 2698
Project # _____

Date 7-5
Time 1038

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	mt
B	

Designation	State
A/MT	
B	30L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/J6

Drum # 2699
Project # _____

Date 7-5
Time 1100

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

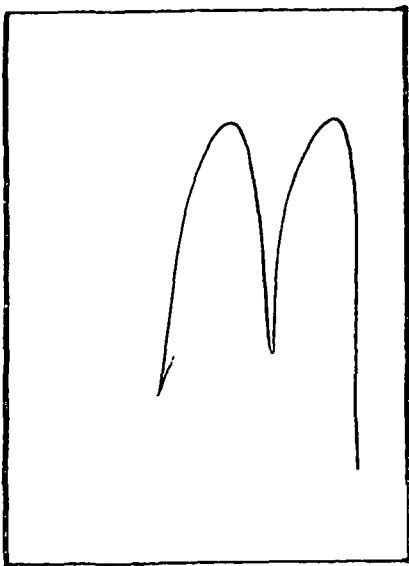
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JC

Drum # 2700
Project # _____

Date 7-5
Time 1103

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color ORANGE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ✓ Full three-fourths one-half
 ✓ one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	/

LAYERS

Designation	State
A	MT
B	Lip

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/76

Drum # 2701
Project # _____

Date 3-5
Time 1105

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/196

Drum # 2702
Project # _____

Date 7-9
Time 0700

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

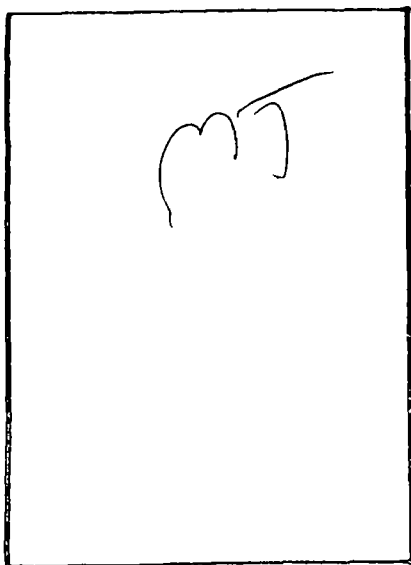
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/JC

Drum # 2703
Project # L

Date 7-5
Time 1107

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color white Size of Grain

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 2784
Project # _____

Date 7-5
Time 1109

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color ORANGISH/WHITE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/jb

Drum # 2705
Project # _____

Date 7-#5
Time 1111

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	M
B	/

Designation	State
A	MT
B	SOL

P_5/P_1

Date 7-9
Time 0753

Color _____ Size of Grain _____

pH	PAPER	METER
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

★☆☆☆☆

LAYERS

MT

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2707
Project # _____

Date 7-9
Time 0755

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/116

Drum # 2708
Project # _____

Date 7-9
Time 0758

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

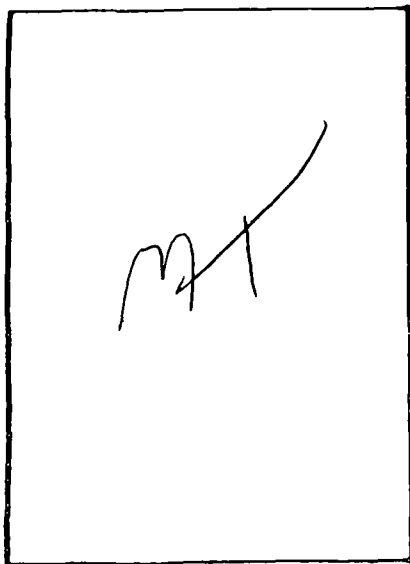
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

~~7-5~~
CR/JC

Drum # 2709
Project # _____

Date CR/JC
Time 1113

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/E

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PLS/SG

Drum # 2710
Project # _____

Date 7-3
Time 1:00

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Granular

pH _____ PAPER _____ METER _____
Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 2711
Project # _____

Date 7-9
Time 0800

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2712
Project # _____

Date _____
Time _____

Type of Contents: ✓ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ✓ one-half
 one-fourth less than one-fourth

Sample Method: Pipette ✓ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 2713
Project # _____

Date 7-9
Time 0803

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

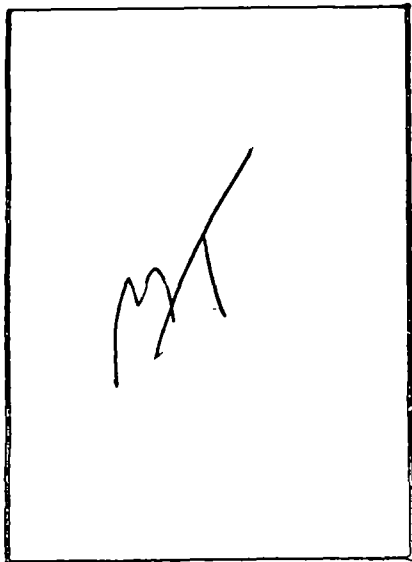
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PLS/SG

Drum # 2714
Project # _____

Date 2-3
Time 1302

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Milky
pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liqu

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ph 515 G
7-3
1304

Drum # 2715
Project # _____

Date _____
Time _____

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Orange Size of Grain Granular

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

pk 5/56
7-3
1306

Drum # 2716
Project # _____

Date _____
Time _____

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Milky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

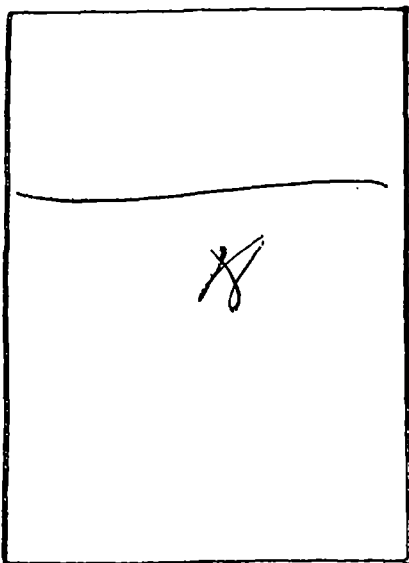
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>Liq.</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PL5/5C

Drum # 2717
Project # _____

Date 7-3
Time 1308

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color white Size of Grain milky

pH PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/196

Drum # 2718
Project # _____

Date 7-6
Time 6 31

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color White/Orange Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

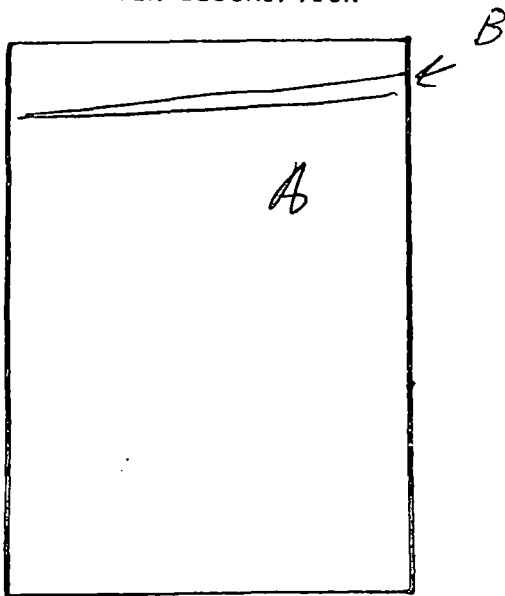
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liquid

PS / ~~GR~~

Date 7-6
Time 17633

Color yellowish Size of Grain Rubbery

Drum Size: X55-gallon 42-gallon 30-gallon 5-gallon

Other

Sample Method: Pipette ☒ Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 2720
Project # _____

Date 7-6
Time 0637

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Orange Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

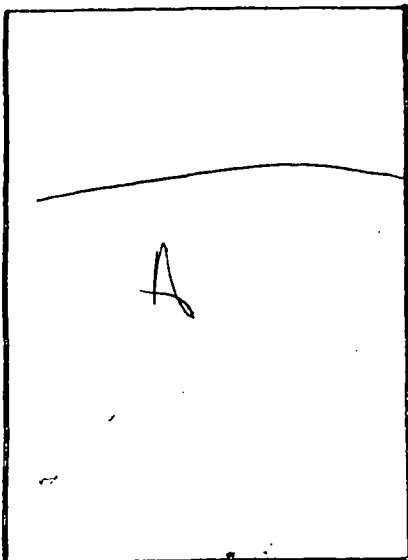
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B/R6

Drum # 2721
Project # _____

Date 7-6
Time 0634

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white/orange Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 2722
Project # _____

Date 7-6
Time 0641

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color White/Orange Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/R6

Drum # 2723
Project # _____

Date 7-6
Time 0643

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Tan Size of Grain Milky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq.

PS/RL

Date 7-6
Time 0646

Color Orange/Tan Size of Grain Granular

Other

Sample Method: Pipette ~~X~~Trowel Other

Drum Markings:

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 2725
Project # _____

Date 7-6
Time 0849

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brown/Tan Size of Grain Hard/Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

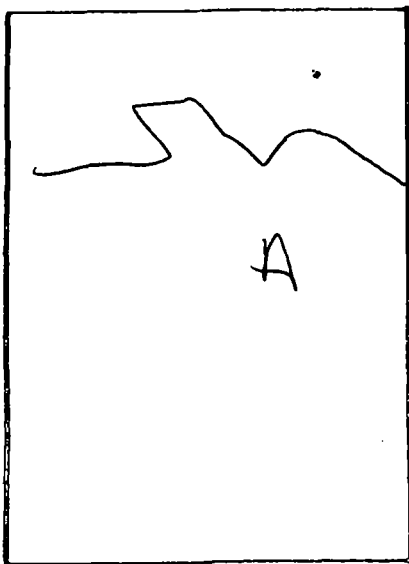
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Substance is a hard rubber; unable to obtain sample

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 2726
Project # _____

Date 7-6
Time 0651

Type of Contents: X SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Thick Coagulated

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

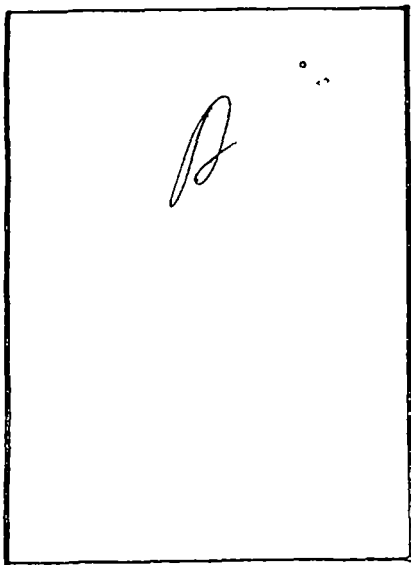
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>7</u>	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/R6

Drum # 2727
Project # _____

Date 7-1
Time 0653

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white

Size of Grain Watery/Milky/Coagulated

pH _____

 PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

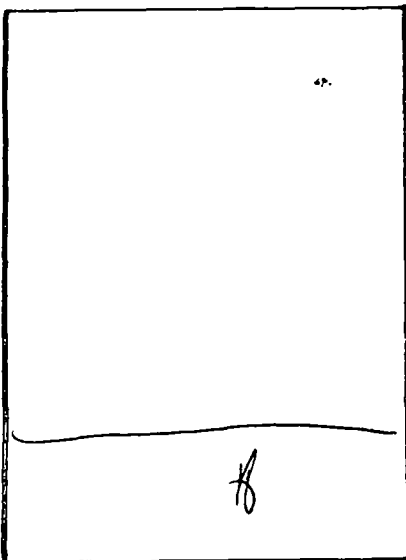
Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>B</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

15/R6

Drum # 2728
Project # _____

Date 7-6
Time 0655

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

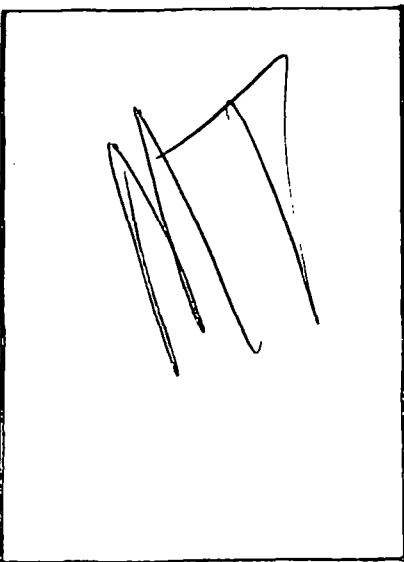
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PJ / R61

Drum # 2729
Project # _____

Date 7-6
Time 0657

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brown Size of Grain Watery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

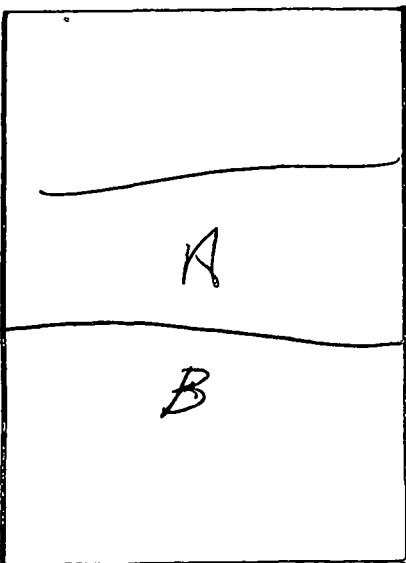
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Solid

R3/R6

Date 7-1
Time 0700

Color Blue / orange / white Size of Grain Thick Milky

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Sample Method: Pipette X Trowel Other

Additional Comments: _____

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/RL

Drum # 2731
Project # _____

Date 7-6
Time 0702

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color yellow/white/clear Size of Grain Oily Slimy

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B
C

LAYERS

Designation	State
A	Liq.
B	Sludge
C	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/86

Drum # 2732
Project # _____

Date 7-9
Time 0805

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

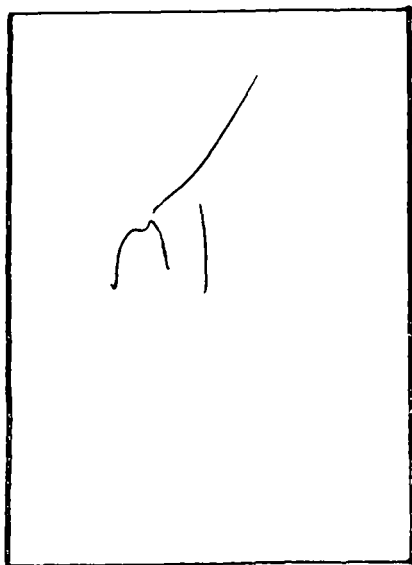
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2733
Project # _____

Date 7-6
Time 0717

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

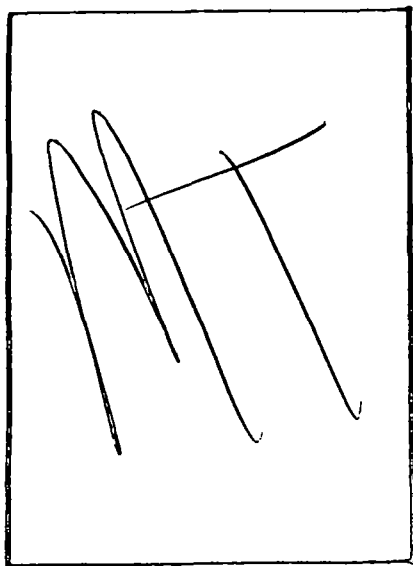
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R1

Drum # 2734
Project # _____

Date 7-6
Time 0709

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE OTHER _____

Color Brown/Tan Size of Grain Milky/Coagulated

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

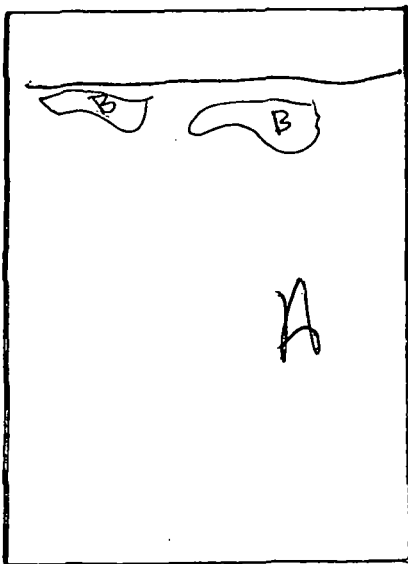
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liq.</u>
<u>B</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KL

Drum # 2735
Project # _____

Date 7-6
Time 0711

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color White Size of Grain Milky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 2736
Project # _____

Date 7-6
Time 0714

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Blue/Brown/White Size of Grain Rubbery (Coagulated)
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	Liq.
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/K6

Drum # 2737
Project # 2738

Date 7-1
Time 0718

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER

Color Orange/white Size of Grain Rubbery

pH ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2738
Project # _____

Date 7-6
Time 0721

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color White Size of Grain Milky (Coagulated)

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

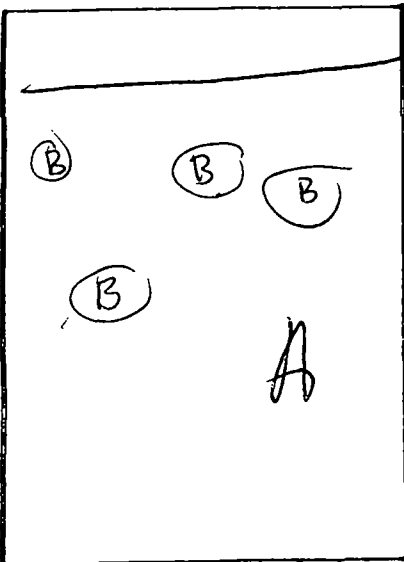
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Solid

R_5/R_6

Date 7-1
Time 0727

Color Orange/Rust Size of Grain Rubbery

Other

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R1

Drum # 2740
Project # _____

Date 7-6
Time 0726

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black/Brown Size of Grain Dirt (Granular)

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

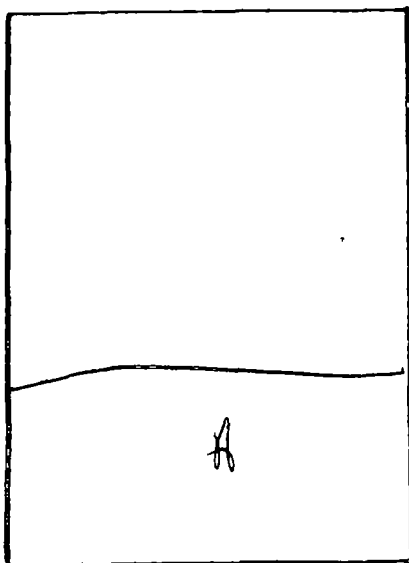
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 2741
Project # _____

Date 7-6
Time 0724

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Orange/white Size of Grain Rubbery

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 2742
Project # _____

Date 7-6
Time 0731

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Orangeish Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/RG

Drum # 2743
Project # _____

Date 7-6
Time 0734

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white/orange Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

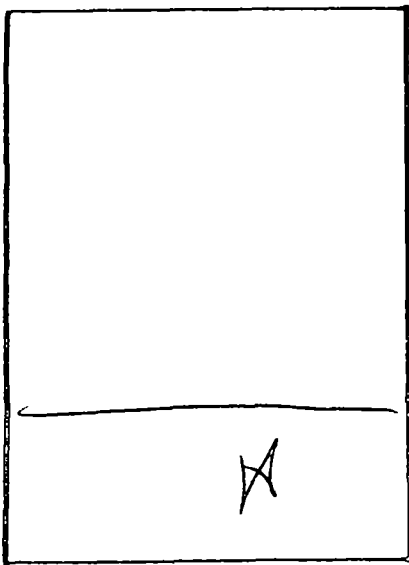
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/rc

Drum # 2744
Project # _____

Date 7-6
Time 0730

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color White/Tan/Orange Size of Grain Rubbery/Paste

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

--

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RS

Drum # 2745
Project # _____

Date 7.1
Time 0733

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

MT

LAYER DESCRIPTION

<i>MT</i>

LAYERS

Designation	State
<i>MT</i>	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

vs/R6

Drum # 2746
Project # _____

Date 7-6
Time 0738

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust/white Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KL

Drum # 2747.
Project # _____

Date 7-6
Time 0739

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Black/Purple Size of Grain Crystallized

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: Substance Changed to a Liquid

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/KL

Drum # 2748
Project # _____

Date 7-6
Time 0742

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brown/Black Size of Grain Watery/Rubbery
pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

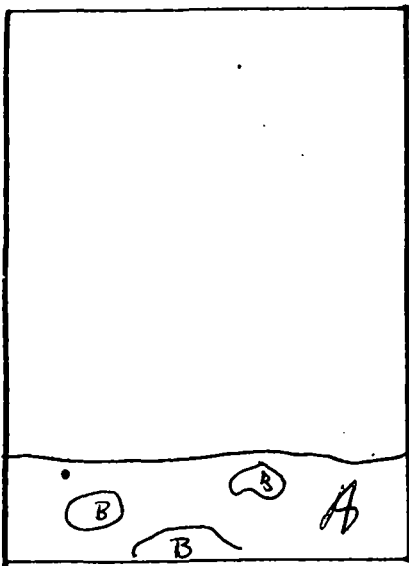
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☒ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 2749
Project # _____

Date 7-6
Time 0745

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Tan Size of Grain Milky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

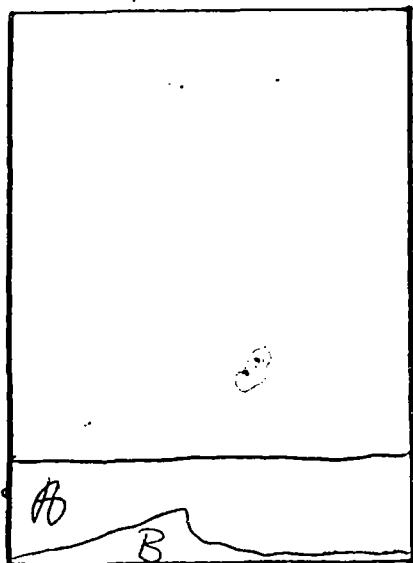
Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 2750

Project # _____

Date 7-6

Time 0748

Type of Contents:

☒ SOLID

☒ LIQUID

☐ SLUDGE

☐ LAB PACK

☐ EXPLOSIVE

☐ OTHER _____

Color Brown/Orange

Size of Grain Watery/Rebbery

pH _____

☐ PAPER

☐ METER

Drum Size: ☒ 55-gallon

☐ 42-gallon

☐ 30-gallon

☐ 5-gallon

Other _____

Amount of Contents:

☐ Full

☒ three-fourths

☐ one-half

☐ one-fourth

☐ less than one-fourth

Sample Method:

☒ Pipette

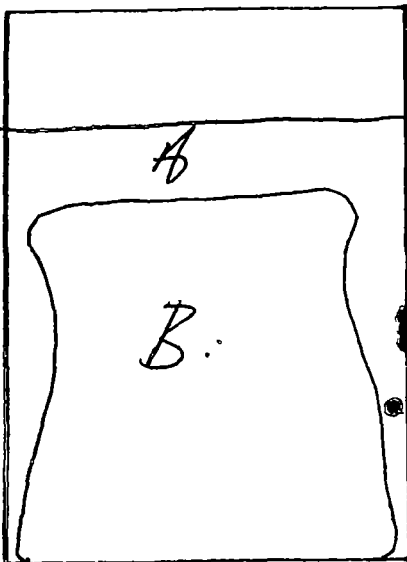
☒ Trowel

Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2751
Project # _____

Date 7-6
Time 0751

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color White Size of Grain Milky

pH PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other

Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/KL

Drum # 2752
Project # _____

Date 7-6
Time 0754

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Yellow/Orange Size of Grain Hard Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

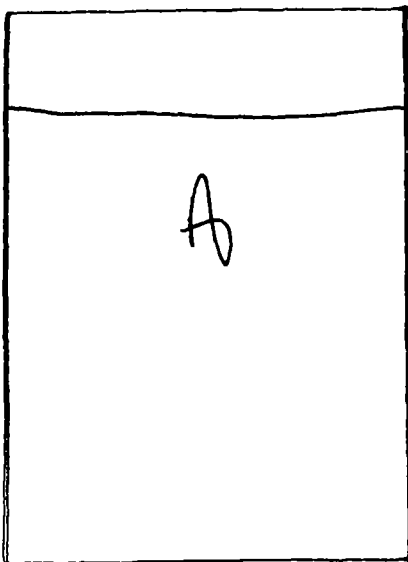
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Sample was very difficult to obtain from substance; it could prove to be inadiguate, HA! HA! He! He!

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KC

Drum # 2753

Project # 1

Date 7-6

Time 8:57

Type of Contents: SOLID LIQUID X SLUDGE LAB PACK

 EXPLOSIVE OTHER

Color ~~White~~ White

Size of Grain Thick Chalky

pH

 PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other

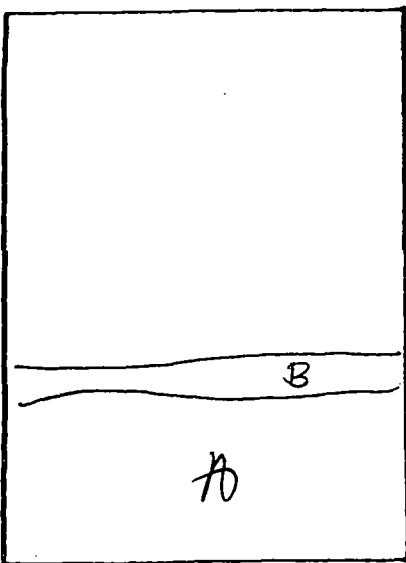
Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
A	Sludge
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

1257/KC

Drum # 2754
Project #

Date 7-6
Time 0801

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER

Color white/orange Size of Grain Rubbery

pH ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other

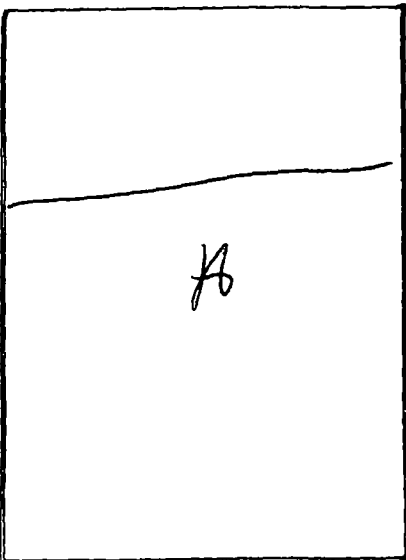
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OS/RC MT

Drum # 2755
Project # _____

Date 7-6
Time 0800

Type of Contents: EXPLOSIVE SOLID LIQUID SLUDGE LAB PACK
OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: ASTRO INDUSTRIES ASTROMEL B4-E
LOT ~~57~~ 60104 NET 440

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KL

Drum # 2756
Project # _____

Date 7-6
Time 0806

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color white/clear Size of Grain Sticky

pH PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other

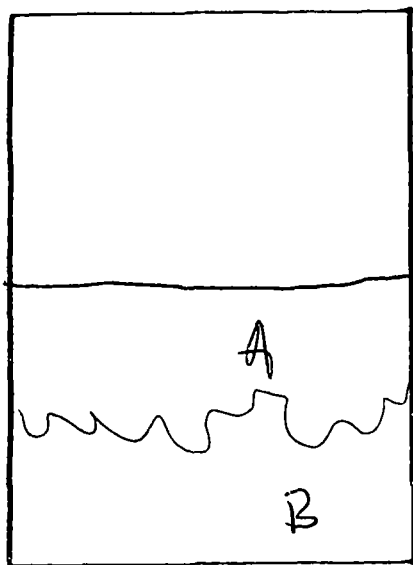
Amount of Contents: Full three-fourths ☒ one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 2757
Project # _____

Date 7-6
Time 0908

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2758
Project # _____

Date 7/1
Time 0811

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Thick Paint

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

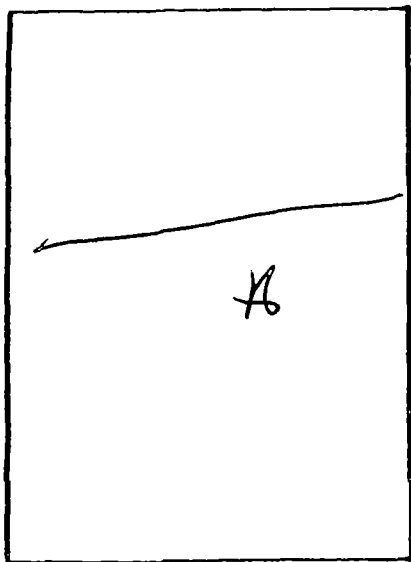
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

15/K6

Drum # 2759
Project # _____

Date 7-1
Time 0613

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Clear/Brown Size of Grain Watery/Sticky
pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

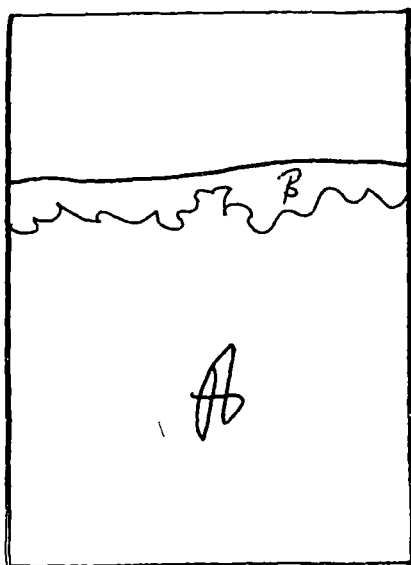
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liq.</u>
<u>B</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/KL

Drum # 2760
Project # _____

Date 7-6
Time 0815

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color clear/white Size of Grain Watery/Sticky
pH PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other

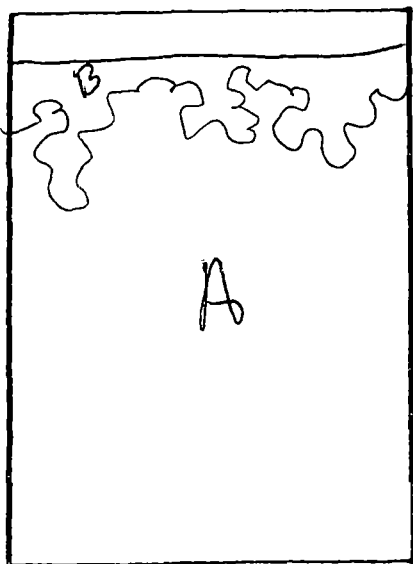
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Liq.

vs/R6

Date 7-6
Time 0814

Color Rust/yellowish Size of Grain Rubbery
pH _____ PAPER _____ METER

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Drum Markings: _____

Additional Comments: _____

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 2762
Project # _____

Date 7-9
Time 0807

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 2763
Project # _____

Date 7-1
Time 0825

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

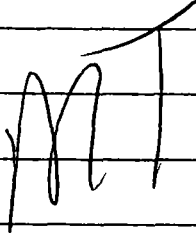
Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/R6

Drum # 2764
Project # _____

Date 7-1
Time 0825

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color White/Tan/Brown

Size of Grain Rubbery / Plastic / Fabric

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

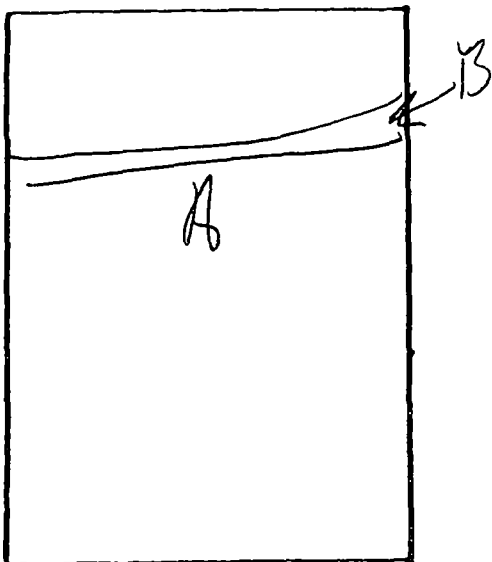
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

BS/KC

Drum # 2765
Project # _____

Date 7-6
Time 6:28

Type of Contents: SOLID LIQUID X SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Brown/white Size of Grain Paste

pH PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette X Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

LAYERS

Designation	State
<u>A</u>	<u>Sludge</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/RG

Drum # 2266
Project # _____

Date 7-6
Time 0831

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Tan/white Size of Grain ~~fine~~ Milky

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

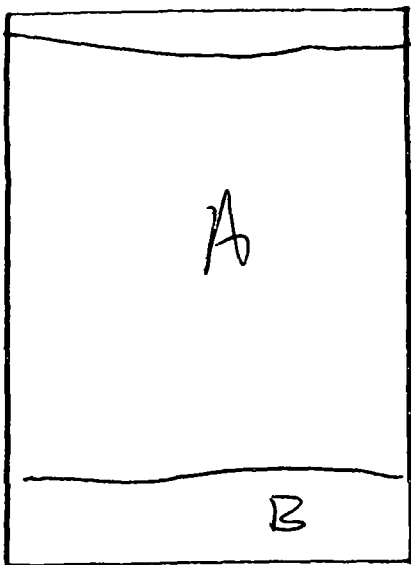
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq.
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

R/R

Drum # 2767
Project # _____

Date 7-9
Time 0809

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

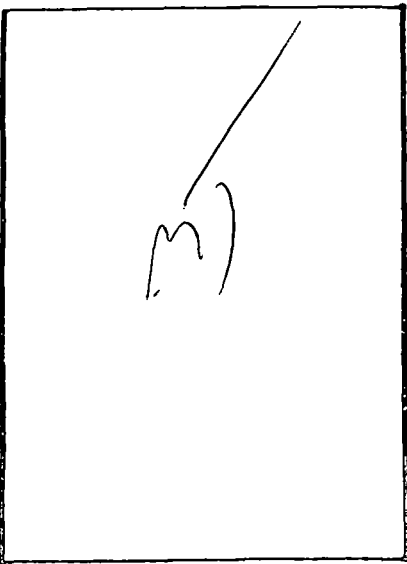
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RC

Drum # 2268
Project # _____

Date 7-6
Time 6:37

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color yellowish Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/RL

Drum # 2769
Project # _____

Date 7-6
Time 0834

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust/Brown Size of Grain Rubbery (Hard)

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/R1

Drum # 2770
Project # _____

Date 7-1
Time 0836

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust Size of Grain Coagulated Rubber

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

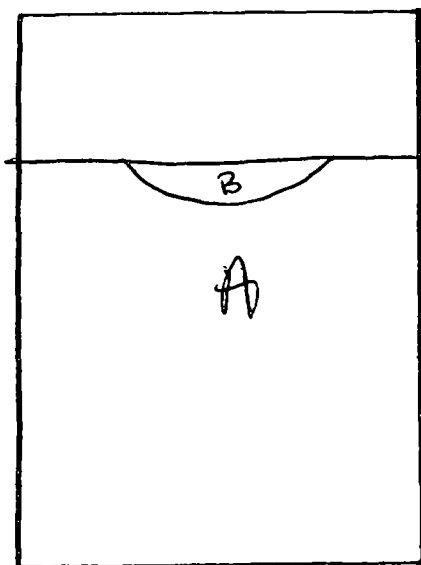
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/KL

Drum # 2771
Project # _____

Date 7-1
Time 0834

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust Size of Grain Rubbery

pH _____ PAPER METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/K6

Drum # 2772
Project # _____

Date 7-6
Time 0541

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust Size of Grain Hard Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 2773
Project # _____

Date 7-6
Time 0845

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

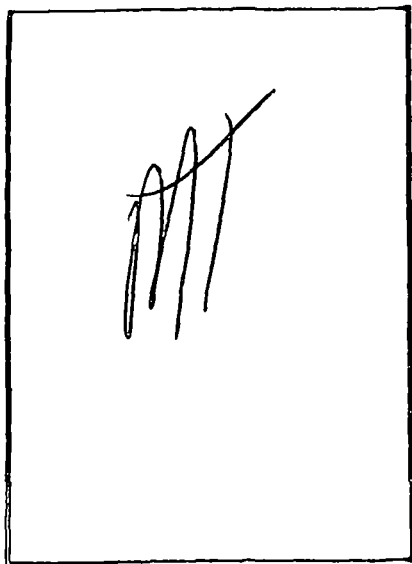
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

MT

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/K6

Drum # 2774
Project # _____

Date 7-1
Time 0848

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Rust Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

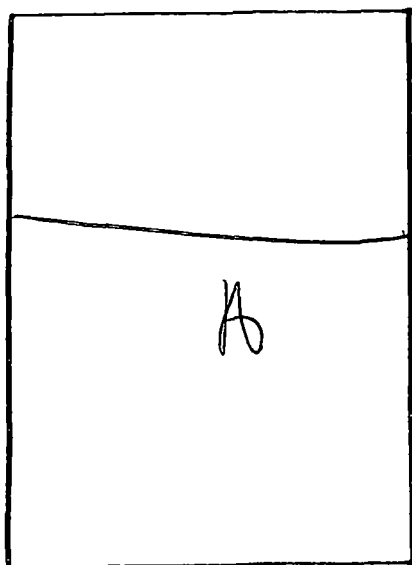
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/KC

Drum # 2775
Project # _____

Date 7-6
Time 0848

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color White Size of Grain Coagulated

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

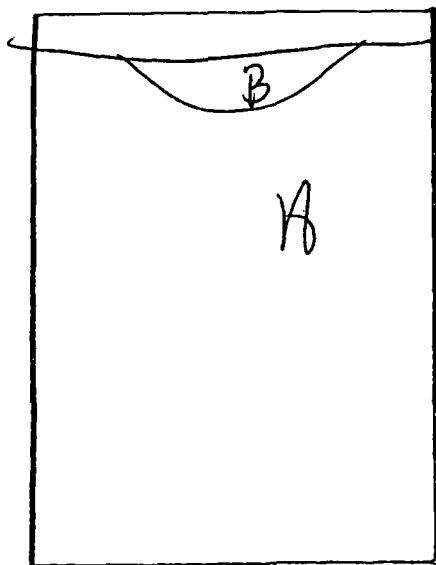
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/R6

Drum # 2776
Project # _____

Date 7-6
Time 0851

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Milky

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

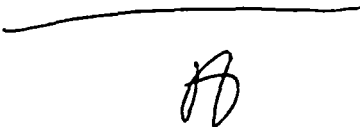
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>AB</u>	<u>Liq.</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KG

Drum # 2777
Project # _____

Date 7-6
Time 0654

Type of Contents: SOLID ~~LI~~ LIQUID X SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color White/Brown Size of Grain Paste

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u> </u>
<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Sludge</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 2778
Project # _____

Date 7-10
Time 0843

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq.

PS/176

Date 7-6
Time 0658

Color Black/Brown Size of Grain Granular/Fabric

pH _____ PAPER _____ METER _____

Drum Markings: _____

Additional Comments:

LAYERS

A

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/RG

Drum # 2780
Project # _____

Date 7-6
Time 8:01

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
